

(4)

KeeÅe medee meñLeeve keâ eldeYeve KeeÅe SJehesâ elveeKeâ JÜekÜee  
keæepes~

7. 'Menu Planning is heart of all operations'. Justify the statement with suitable examples.

7½

'cœüet elveJeepes, KeeÅe medee elveieâ keâ meYeer keâJeeKeâ Oej er nti-  
Fme keâLeeve keâer eldeJeepes GheJegeâ Goenj Ce keâ keæepes~

Unit-I V/FkeâF-I V

8. Define beverage. Give its classification and importance in meals. 7½

heâle heoelLeeK keâes heej Yeekele keæepes~ Fmekeâe Jeiekeâaj Ce SJel  
Yeepeve cellcenlJe yelees~

9. Comment on the following: 7½

(a) Duties and responsibilities of manager

(b) Care of glassware

eevce hej eßtheeCeJeB keæepes:

(De) caopej keâ keâJel SJeh eþecccœaf Üeb

(ye) keâeâe keâ yelees~Keâer oKeYeeue

A

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

Clinical Nutrition & Dietetics

Paper - I

(Basic Dietetics and Quality Food Production)

**Time Allowed : Three Hours ] [Maximum Marks : 50**

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

keje heâle ðeMveeKeâ Goej oepes~ ðeMve meb 1 DeefJeJe\_  
ðeJUekâ FkeâF&mes Skeâ ðeMve keæepes~

1. Write short notes on the following:  $2 \times 10 = 20$   
eevceJeKele hej meñheile eßtheeCeJeB eþeKeS:  
(i) Table d' hote menu  
Ieeyeue fo neñcaüet  
(ii) Role of dietitian  
Deenej eßhelese% keâer Yetkekeâe  
(iii) ORS  
Dees Deej Sme  
(iv) BMI  
yeer Sce Deef

(2)

- (v) Organizational chart  
mehi've ūeeš
- (vi) Assessment of patient's needs  
j eiser keār Deejell ūekeāl eeDeel ūkeāe Deekāueve
- (vii) Diet for geriatrics  
Jeeew ūkeāe Deenej
- (viii) Post operative diet  
Deejj Meve keā yeo keāe Deenej

(ix) Techniques of writing Menu

ceūjet elueKeves keāe lej ekāe

(x) Equipments used for food storage

Keeāe mebenCe ceūdejegeā Ghekeaj Ce

Unit-I / Fkāef-I

2. Discuss the concept of diet therapy. Also write

different modifications of diet. 7½

Deenej etle Gheleej keār mekeāuhevē keār etlelevee keāepeS~ Fmekā  
Devleide ekaS peevs Jeeus Deenej etle hefj Jel ūkeās Yer efueKeS~

3. Differentiate between the following:

$$2\frac{1}{2} \times 3 = 7\frac{1}{2}$$

(3)

- (a) Clear fluid diet and full fluid diet
- (b) Chronic fever and acute fever
- (c) Enteral feeding and Parenteral feeding.  
efeve ceūDevlej yelēFS :  
(De) kej olmea lej ue Deenej SJeb hC&lej ue Deenej  
(ye) oel leueueve SJeb uelg DejeDe pJej  
(me) veuer Ēje e SJeb meJeygōe Deenej

Unit-II / Fkāef-II

4. Write etiology, symptoms and dietary management of hepatitis. 7½

nbeſeFes me keāj Ce, ue#eCe SJeb Deenej etle JūeljenLee keāesueKeS~

5. Explain how obesity and diabetes are linked?  
Give a common dietary advice for both diseases. 7½

ceeshee SJebceOgen ekeāme ūkeāj mecyef/ole nP mecePeFS~ oevel  
yeeceef ūeel ūkeā etleS Ghelej ea Deenej etle hej ecem& oevel  
peS~

Unit-III / Fkāef-III

6. Describe various food and beverage outlets of food service establishment. 7½