

KERALA STATE RUTRONIX

□ F4

Question code

Garment Construction & Pattern Making - II

(AGFD, DCFD)

Time: 2 hours Maximum Marks: 100
Note: Write the answers for Questions from 1 to 10 in the MCQ answer sheet

Part - I Fill in the blanks		(10 x 1 Mark = 10 Marks)	
1)	1) decoration stitch is used to finish in medium and heavy fabrics.		
2)	A long sleeve frilled at the bottom, then at the top and gathered into a cuff is called		
3)	The shape of garment which is drawn on the brown paper is called		
4)	The most popularly used decoration stitch is		
5)	sleeves sewn into an arm hole.		
6)	The process to bind two pieces of cloths is known as		
7)	seam is generally used in woolen fabric.		
8)	Reversed box pleat with folds meeting at the top of the pleat is called		
9)	Piping is done by using pieces joined together.		
10)	Finishing neck lines with straight at fabric known as		
(თე	ഴെകൊടുത്തിട്ടുള്ള ചോദ്യങ്ങൾക്ക് ഉത്തരങ്ങൾ മലയാളത്തില	ധും എഴുതാം)	
Part - II	Explain the following (Any Four)	4 x 5 Marks = 20 Marks)	
11)	Different types of Yokes		
12)	Any Five decorative stitches.	\mathcal{L}	
13)	Lining and Interlining.		
14)	Dart and its variations.	> () V	
15)	Explain the different methods of preparing patterns		
7	Explain the following (Any Four) Causes of Lower thread breaking Different types of seams.	3/5	
	Explain the following (Any Four)	(4 x 10 Marks = 40 Marks)	
16) 17)	Causes of Lower thread breaking		
18)	Different types of seams. Different types of skirts		
19)	Different types of Tucks		
20)	Different types of rucks		
20)	Different types pleats		
Part - IV	Explain the following (Any Two)	(2 x 15 Marks = 30 Marks)	
21) Draft Palin Salwar with given measurement FL-102cm, H-92cm, Central Paral-13cm,			
(crotch H/3+6=36cm (scale 1:6)		
22) I	Draft Nighty with given measurement Fl-135cm, N-36cm, sh-36cm Al	BU-92cm, SR-28cm.	
•	SL-23cm, EA-10cm, Width of the cloth-92cm (scale 1:6)	,	

23) Draft basic skirt with given measurement FL-62, Belt-45, opening -8, slit-10, W-70, hp-90,

crotch i21cm (scale 1:4)