- 1. Estimate the needs. (collect necessary informations)
 - total number of the cases of anesthetic feet in N. w. F. P.
 - number of the cases with panter ulcers

 slightly deformed (less than 2/3)

 drop foot

 severly deformed (more than 2/3)
 - How often check-up regularlly ?
 - How often repairment or replacement should be done ?
- 2. Decide the styles of the sandals. Estimate its cost.

 It sould be arranged according to; disabilty of hands, deformity of foot, paralysis of feet.
 - Necessary materials; tyers for sole,

 thick elastic leather,

 microcellular rubbers, available only
 in Karachi

 covering part of the sandals,

 magic tapes, should be imported.

 strings & rubber-paste. ____

09

- 3. Necessarry Goods for Sandals.
 - suturing machine, polishing machine, other small instruments.
 - one room about 6x7 m
- 4. Necessary stffs.
 - -one shoe-maker (undermatric boy) supervised by PT & doctor.
 - One specialist of shoe-making is to be trained in proper institute, for providing orthopedic shoes in future.
- 5. Scheduled Plan.
 - -April to SEptember ---- Decide types of the shoes.

Estimate needs & budget.

- 7 October to November --- Start producing the sandals.
 - From December ---- Complete the providing-system.

Start providing sandals.

SHOE-WORKSHOP SCHEME IN MISSION HOSPITAL

- 1. Estimate the needs. (collect necessary informations)
 - total number of the cases of anesthetic feet in N. W. F. P.
 - number of the cases with panter ulcers slightly deformed (less than 2/3) drop foot severly deformed (more than 2/3)
 - How often check-up regularlly ?
 - How often repairment or replacement should be done ?
- 2. Decide the styles of the sandals. Estimate its cost. It sould be arranged according to; disabilty of hands, deformity of foot, paralysis of feet.

Necessary materials ; tyers for sole, thick elastic leather, microcellular rubbers, available only in Karachi covering part of the sandals, magic tapes, -- should be imported. strings & rubber-paste. ____

- 3. Necessarry Goods for Sandals.
 - suturing machine, polishing machine, other small instruments.
 - one room about 6×7 m
- 4. Necessary stffs.
 - -one shoe-maker (undermatric boy) supervised by PT & doctor.
 - One specialist of shoe-making is to be trained in proper institute, for providing orthopedic shoes in future.
- 5. Scheduled Plan.
 - -April to SEptember ---- Decide types of the shoes. Estimate needs & budget.
- October to November --- Start producing the sandals.
 - From December ---- Complete the providing-system. Start providing sandals.

- 6. Management.
 - a) principles
 - priority to regullar cases & females, ulcer cases.
 - Share the money with patients. (Do not give free.)
 - good conection with other DLC
 - combined with health education
 - b) gross precedures for providing sandals
 - Prescribed by a medical doctor.
 - The style is suggested by PT.
 - Made by shoe-maker.
 - Checked by PT.
 - = Recorded & provided by social workers.

 (The price is to be decided according to its economical state.)
 - Regullar check-up by PT.
 - Oder repairment and replacement by PT and/or Dr.
 - One staff is to be responsible for this workshop.
 - *Prepare a document sheet that should be simple as possible.
 - 7. Further plan in 1986.
 - produce all kinds of foot-wear, including orthpedic shoes.