

### SNS COLLEGE OF TECHNOLOGY



## (An Autonomous Institution) Coimbatore-641035.

#### **UNIT 4- ALGEBRAIC STRUCTURES**

Subgroups

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gubgoweps:
DOBO.
 jet (61, *) be a group. Then (H, *) Is said to be
Subgroup of (61, *) & H.C. G1 and (H, *) "Itself 98
a group under the operation &.
  (e, (H, *) 98 said to be a subgroup of (6, *) 9x
  i). 88 H
  ii). For any aEH, aTEH
  ii). For a, bEH, a*bEH
 The necessary and sufficient condition that a
 Theosem: 1
 pon empty subset H of a group on to be a
 Subgroup 98 a, DEH > a*b EH.
  PHOOF:
  Necessary condition:
  Agrowne that H & a subgroup of G1.
  TO prove a *b+ EH
  Let a, b & H > b T & H (Inverse)
  Then a * b T & H
  Sufficient condition:
  Assume that a,b\in H \Rightarrow a*b^{-1}\in H
  TO PSEOVE H B a subgroup of GI.
  i). closure:
   Let a, bEH
   Suice DEH > 5 EH
   Let a, b^T \in H \Rightarrow \alpha * (b^T)^T \in H by (1)
                      a*bEH => H & closed.
   ii) Identity:
      Let a \in H \Rightarrow a^{-1} \in H
      Then axaTEH
          > eEH [G1-) group]
   Hence the 9dentity elt. EEH.
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¥11) m vog 30: Let e, a E H by (1) > 0 \* a + E H a EH Hence H & a subgroup of G Sence H &self is a group. Theorem: 2 The 9nter section of a Subgreoups of a group is also a subgroup of the group. (021) let G be a group and H, and Ha are Subgroups of Gr. Then HINHa is also a Subg noup of GI. Proof: Let H, and Ho be the two subgroups of 61. To prove HINHO is a Subgroup of GI. Priesent 9n H, and Ha7 Let a, be HINHa > a b & H, and a, b & H& => axb EH, and axb EHz [since H, and Hz core > a\*b18H, nH2 Subgroups for a, b & H, n Ha, we've a\* b = EH, n Ha,. .. HINHa 98 a subgroup [By above Theorem] Theoriem: 3 The unton of two subgroups of a group need not be a subgroup



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Theosem: 4 The unform of two subgroups of a group of B a subgroup 9th one is contained 90 the other. Proof: Assume H and K are two subgroups of GI and HCK OR KCH. · HUK=K OR HUK=H Hence HUK 38 a subgroup. Conversely, Suppose HUK is a subgroup of 61. TO PHOVE HCK OR KCH. Suppose that H9s not contained into and K is not Contained 9n H. Then f els.  $a, b \rightarrow aEH$  and  $a \notin K \rightarrow (1)$ bek and bet + ->(2) clearly, a, be HUK space HUK is a subgroup of G. ab E HUK Hence axbEH on axbEH case 1). Let axb EH Since, a ∈H => a-1 ∈ H Hence at \* (a\*b) EH (a \*a) \* D E H ASSOCIATIVE 0\*b & H bEH which is a contradaction to own Case 2).leta+b E K some bek > b & K Hence b' \* (a\*b) EK 5\*(b\*a) EK (6'\*b)\*aEK who pch 18 a > € 400 mg assumption. .. our assumption is wrong