# means difficult \*\* Too difficult

1. If  $T = Deg_p$  then show that T2+2HT+ K=0 Where H, K are respectively the mean and the Granssian curvature. 2. Show that the Gamman eurvature is positive at all points of an ellipsoid  $\frac{\chi^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$ . If a > b > c find points of maximum and minimum curvature. 3.\* Consider the circle  $(3, (y-2)^2 + 2^2 = 1, x=0)$ Let 5 be the surface obtained by revolving C about the z-axis. Describe the points at which Granssian curvature is positive, negative and tero. 4. Show that Gaussian curvature of S1: x7+y=1, S2: Z= \( x2+y^2, 2>0 (Cylinder)

(Cylinder)

are bosh zero at all points. What about mean curvature? 50 skar start Given a surface partch q: U-)S lettery N= qux qv/ 11 qux qv 11 9 p= q (u,v). 1) Check (or recall) Nu, Nu E TpS 2) K=0 of prior ( is Na(), Nu())

are linearly dependent

3) In general NuxNv = K qux qv

Thus K >0 or LO according as Nux No has

direction as that of N, and K=0 is NyXNJ=0 6)(2) Suppose SER3 is a sonsface and S'ER3 is obtained from 5 by applying a rigid motion f of R3. Show that curvature of S at pES is that of S' at f(b). (ii) Check the effect of the transformations f:  $\mathbb{R}^3 \to \mathbb{R}^3$  where coo is a constant, on curvature of susfaces in R3. 7)\*\* Suppose  $S \subseteq \mathbb{R}^3$  any surface and  $p \in \mathbb{R}^3$ , þ €S. Suppose Þo €S is such Hart Þo is the farthest point of S from p. Then K(po) 70.

Find an infuitive proof.

Apply the technique of finding curvature of a surface of revolution to find a surface Such that K=-1 at all points. Remark: Make yourself comfortable in the calculation of the 1st, 2nd fundamental forms, Granss map, Cranssian/Mean currature in surface patches - by doing examples. Here are some: (i)  $\varphi: \mathbb{R}^2 \to \mathbb{R}^3$ ,  $\varphi(u,v) = (u,u,v)$  $(\vec{u})$   $q:(0,2\pi)\times(0,2\pi)\rightarrow\mathbb{R}^3$ ,  $q(u,v)=(\cos u /\sin v, \sin u /\sin u)$ , (0,0)(iii) q: R2-) R3, q(u,v) = (u,v, u3-3402)