Solution of Problem 14 (Astronomy)

A = NGC 896 Nebula

B= Heart Nebula

C= Orion Nebula

D= Orion belt stars ( Alnilam, Alnitak, Mintaka)=(MAA)=(**Ma A**nand Sheela)

E= Klaus Steeg

F= Osho(Acharya Rajneesh)

Explanation:

NGC 896 nebula is the brightest part in the heart nebula. Heart nebula is in the shape of heart so which can be a proof of “universe having a heart”. But most famous nebula is Orion nebula which is part of orion which have three stars in its belt having name alnilam, alnitak and Mintaka. Currently in month of march here in IITK visible time and setting time of orion is around 6:00 pm and 11:59pm .First characters of these three stars made “Maa”. “Maa” is the name used in India for mother. Maa Anand Sheela is a women associated with the famous cult of India= “ Rajneesh Movement”.She was responsible for the famous “1984 rajneeshee bio terror attack”. She was the right hand of osho who was the founder of Rajneesh movement. After osho death currently leader of osho movement is Klaus Steeg.