GUJARAT TECHNOLOGICAL UNIVERSITY ME - SEMESTER-III • EXAMINATION – SUMMER • 2014

| Subject Code: 731002 Date: 05-06-2014 | | | |
|---------------------------------------|---------------------------|---|----------|
| Tin | ne: 02 | Name: Advanced Cryo Coolers2:30 pm - 05:00 pmTotal Marks: 70 | |
| Inst | ruction 1. 2. 3. | ns: Attempt all questions. Make suitable assumptions wherever necessary. Figures to the right indicate full marks. | |
| Q.1 | (a) | What is a Cryo Cooler ? Give brief Classification of Cryorefrigerators. Write down the assumptions to be made while designing Cryorefrigerator. | 07 |
| | (b) | Discuss three different geometries for pulse tube Cryo Cooler s with their merits and demerits. | 07 |
| Q.2 | (a) | Explain in brief Construction and working of Striling Cryo Cooler. Discuss the novel research work on Stirling Cryo Cooler. | 07 |
| | (b) | Write short note on: (1) Crycooler Applications (2) Cryo Cooler reliability OR | 07 |
| | (b) | Describe the Cool-down characteristic of J-T Cryorefrigerator with different supply pressure, temperature and mass flow rate of working fluid. | 07 |
| Q.3 | (a) (b) | Write note on 'Brief Overview of Advanced Cryo Cooler s'. Write Short note on: (1) Sorption Compressor (2) Electrochemical compressor OR | 08 06 |
| Q.3 | (a) (b) | Explain working of He ³ -He ⁴ dilution Cryo Cooler to attain the temperature of 0.040 K in mixing chamber with schematic figure. What is G-M Cryo Cooler ? | 07 07 |
| Q.4 | (a) | Explain in brief 'Design of two stage G-M Cryo Cooler '. Write down Advantages and disadvantages of pulse tube Cryo Cooler. | 08 |
| | (b) | Also discuss recent progress in pulse tube Cryo Coolers. Explain in brief "Thermo acoustically driven pulse tube Cryo Cooler". OR | 06 |
| Q.4 | (a) | Differentiate clearly between Recuperative and Regenerative Cryo Coolers with suitable examples. | 06 |
| | (b) | Write short note on (1) Working of a typical Magnetic Refrigerator (2) Heat exchangers in Cryo Cooler s | 08 |
| Q.5 | (a) (b) | Explain pressure- volume variations phenomenon for Stirling Cryo Cooler . Explain characteristics of miniature Cryo Cooler s for space craft applications. OR | 07 07 |
| Q.5 | (a) (b) | What is Regenerator? Explain desirable characteristics for a regenerative matrix. Discuss the effects of valve timing on performance of the pulse tube Cryogenerator. | 06 08 |
