MINUTES OF THE APPROVAL COMMITTEE’s MEETING FOR THE PRIVATE SEZs in Andhra Pradesh held on 21.07.2020 at 11.00 AM through Video Conference under the CHAIRMANSHIP of Shri A RAMA MOHAN REDDY,IFS DEVELOPMENT COMMISSIONER, VSEZ

Present:

1. Dr. Ramesh B.N, Jt.DGFT, DGFT, Visakhapatnam
2. Shri V.R.S.Sastry, Asst.Commissioner, Customs, Visakhapatnam
3. Shri G.Raju, Asst.Development Commissioner (Labour)

Special Invitee:

Smt. D.Kalyani, Drug Inspector, Drugs Department, Visakhapatnam

Members Absent:

1. Commissioner, Income Tax, Visakhapatnam
2. Director, Ministry of Finance (Banking Division), New Delhi.
4. The GM, DIC, Visakhapatnam

PVT SEZs

The Development Commissioner, VSEZ and Chairperson, Approval Committee welcomed the Members and apprised them briefly about the proposals placed before the Committee for their consideration. The items listed in the Agenda were discussed and following decisions were taken.

Agenda Item No.1: Ratification of the Minutes of the meeting held on 26.06.2020.

The Committee ratified the Minutes of the Unit Approval Committee held on 26.06.2020.

Agenda Item No.2:- M/s.Honour Lab Ltd, a unit in Hetero Infrastructure Ltd –SEZ, NakkapalyMandal, Visakhapatnam for inclusion of additional products in the existing LoA.

The Committee deliberated and advised the unit to furnish the NFE Projections and process the same on file;

| S.No. | Item of manufacture                                                                                                                                                                                                 | API/Intermediate | ITC HS code   | Annual Capacity |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|---------------|----------------|----------------|
| 1     | Trihydroxytriazine Carbonitrile ((2R,3R,4S,5R)-(4-Aminopyrrolo[2,1,f][1,2,4]triazine-7-yl)0-3,4,-dihydroxy-5-(hydroxymethyl)tetrahydrofuran-2-carbonitrile)                                                       | Intermediate     | 29339900      | 10 Tons        |