GOVERNMENT OF MEGHALAYA EXCISE, REGISTRATION, TAXATION & STAMPS DEPARTMENT

344)

567

هلإلا

NOTIFICATION

Dated : Shillong, the 4th February, 2020.

No. ERTS (T) 18/2018/51 - In supersession of Notification No. ERTS(T)65/2017/Pt/296 dated 31-05-2018 and in exercise of the powers conferred by Section 99 of the Meghalaya Goods and Services Tax Act, 2017, the Government of Meghalaya is pleased to *re-constitute* the Meghalaya Appellate Authority for Advance Ruling (MAAAR) with the following as members:-

- i) Shri. G. V. Krishna Rao, Chief Commissioner, COST, Central Excise & Customs Guwahati Zone and
- ii) Shri. Arunkumar Kembhavi, IAS, Commissioner of State Tax, Meghalaya.

Sd/-

S. A. Synrem

Commissioner and Secretary to the Government of Meghalaya Excise, Registration, Taxation & Stamps Department.

Memo No. ERTS (T) 18/2018/51 - A

Dated: Shillong, the 4th February, 2020.

Copy to:-

- 1. The P. S. to Chief Minister for favour of information of the Chief Minister.
- 2. The P. S. to Chief Secretary for favour of information of the Chief Secretary.
- 3. The Secretary to the Govt. of India and ex-officio Secretary to the GST Council, New Delhi 110001.
- 4. Principal Accountant General (Audit), Meghalaya (Attention: CASS Section), Shillong-793001.
- 5. Accountant General (A & E), Meghalaya, Shillong-793001,
- 6. Shri G.V. Krishna Rao, Chief Commissioner, CGST, Central Excise & Customs Guwanati Zone 781 001.
- The Commissioner of Taxes, Meghalaya, Shillong for favour of information and necessary action.
 - 8. All Administrative Departments.
 - 9. All Heads of Department.
 - 10. The Director, Printing and Stationery, Meghalaya, Shillong with a request to cause publication of the above Notification in the Gazette of Meghalaya Extra Ordinary issue and furnish this Department with 30 spare copies.
 - 11. Assembly Secretariat.
 - 12. NIC, Shillong for uploading in the Meghalaya Website.



By order etc.,

Baye

Deputy Secretary to the Government of Meghalaya Excise, Registration, Taxation & Stamps Department

Scanned with CamScanner