

भारतीय गैर न्यायिक

एक सौ रुपये

Rs. 100

रु. 100

ONE HUNDRED RUPEES

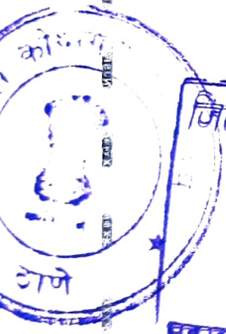
भारत INDIA

INDIA NON JUDICIAL

महाराष्ट्र MAHARASHTRA

© 2020 ©

YB 516444



जिल्हा कोषागार कार्यालय, ठाणे
8 MAR 2021
मुद्राफ प्रमुख लिपीक / लिपीक

AGREEMENT BETWEEN BHABHA ATOMIC RESEARCH CENTRE (BARC), MUMBAI AND M/s LEARNERS CORPORATION FOR 'AKRUTI TECH PLUS' FOR DEPLOYMENT IN RURAL/ SEMI-URBAN SECTOR (UNDER THE FRAMEWORK OF DAE SOCIETAL INITIATIVE) [SPECIAL CONCESSION ON LICENSE CHARGES DUE TO COVID]

The Agreement made between BHABHA ATOMIC RESEARCH CENTRE (BARC), Trombay, Mumbai- 400085, Maharashtra, Department of Atomic Energy (DAE), Government of India (hereinafter called 'BARC', which expression shall include its successors-in interest and assigns), of the first part

AND

M/s Learners Corporation, having its works at Rampur (W), Jamalpur Block, District Munger -811214, Bihar, India with its Corporate Office located in O-156 2nd

[Handwritten signature]

[Handwritten signature]

Annexure-A

1. AKRUTI Tech Plus consists of following selected Technology related Documents (ATPD):

S.No.	Technology	Consultancy Mandays
1.	Nanocomposite Ultra Filtration Membrane Device For Domestic Drinking Water Purification W.R.T. Arsenic, Iron and Microbial Contaminations	2
2.	Process for retaining Pericarp Color and extending shelf life of Litchi	2
3.	A Rapid composting technology for decomposition of Dry Leaves, Kitchen waste and Temple waste	2
4.	Process For Long Lasting Ready- To- Eat (RTE) Intermediate Moisture (IM) Fruit Cubes	2
5.	Vibro Thermal Disinfector	2
6.	Solar Dryer 25 Kg	2
7.	Foldable Solar Dryer	2

2. High Tech Consultancy Service on trial basis for villages/semi-urban areas only

On successfully deploying the taken technologies in the Rural/ semi-Urban sector, the ATP holder can request for following free consultancy suitable to his region on trial basis once

- Radiation Processing of Agri produce (Sample Quantities)
- BARC New Seeds (Sample)
- Applications of Isotope Techniques in Hydrological Investigations (Preliminary Exposure)

