## GOVERNMENT OF MANIPUR DIRECTORATER OF SCIENCE & TECHNOLOGY OLD LAMBULANE, IMPHAL-795001

NOTICE	
Imphal,	the 28 <sup>th</sup> June, 2018.

Subject:- Submission of Projects on Skill Development in Life Science and Biotechnology for funding financial assistance from Department of Biotechnology, Govt. of India during 2018-19.

No.26/12/2018(DBT)/DST: Projects on Skill Development under Life Science and Biotechnology are invited from the intending Govt. recognized Institutions/organisations or registered Small Scale Industry(SSI) Unit, who had already flourished, for recommendation to the Department of Biotechnology, Govt. of India for financial assistance.

- 2. The project proposal should provide the details of needs, gaps and proposed activities. It is important to identify the specific Skill Development activities on the following area of points as below:
  - i) Student Training
  - ii) Technician Training
  - iii) Refresher/faculty Training
  - iv) Entrepreneurship Training
- 3. The projects should be submitted to this Office on or before 15<sup>th</sup> July, 2018 for onwards submission to the Dept. of Biotechnology, Govt. of India. The details can had from from the Directorate of Science & Technology, Manipur Old Lambulane, Imphal or Website: <a href="https://www.manipur@gov.in">www.manipur@gov.in</a>.

( Elangbam Ibocha Singh )
DIRECTOR

## Copy to: -

- 1. The PPS to the Hon'ble Deputy Chief Minister(S&T), Manipur.
- 2. The Commissioner(S&T), Govt. of Manipur.
- 3. Shri Martha Khuman, IO-IT/DIT, Govt. of Manipur.
  - With a request for uploading of this Notice in the Website: www.manipur@gov.in.
- 4. The Editor,
- 5 DST Notice Board.

## THE DETAILS OF SUBMISSION OF PROJECTS ON SKILL DEVELOPMENT UNDER LIFE SCIENCE & BIOTECHNOLOGY FOR RECOMMENDATION TO THE DEPT. OF BIOTECHNOLOGY, GOVT. OF INDIA FOR FINANCIAL ASSISTANCE DURING 2018-19

The following aspects of the Institutions or Industry Unit have to clearly mentioned in the projects proposals:

- a) Infrastructure facilities available in partner institutions
- b) Expertise and faculty available in partner training institutions/centres.
- c) Training areas and designing of course module, course curriculum, duration of course,
- d) Setting of benchmark for Skill Training.
- Alignment of Skill Training Programme with Standard of NSDC.
  - a) Consultation with Sector Skill Development Councils for recognition of Programmes and certification.
- 3. The Institutions/Industry Units will have to prepare a plan for training of teachers, students and entrepreneurs, framing course curriculum with duration. The curriculum has to be aligned with standards of National Skill Development Corporation(NSDC) and Life Sciences Sector Skill Development Council(LSSSDC)/concern sector skill development Councils for global recognition of courses and certification for proposed Skill Development programme in Life Science and Biotechnology.
- 4. The target group and level of Skill Development/Skill Enhancement Programme are as below:
  - a) Programme for 10+2 Pass students(Biology & Biotechnology): Technician Development Programme for entry level jobs in technical cadre..
  - b) Undergraduate students(B.Sc Life Science & Biotechnology).
  - c) Entrepreneurship Development Programme.
  - d) Faculty improvement Program: Short term hand on training Programme for upgrading the skills of mid career and UG & PG teachers engaged in Life Science & Biotechnology education and Research.
- The project proposal shold provide the details of needs, gaps and proposes activities. It is important to identify the specific Skill Development activities on the following area of points as below:
  - a) Student Training
  - b) Technician Training
  - c) Refresher/faculty Training
  - d) Entrepreneurship Training