

Manjunatha hosaholalu boregowda <manjunathahb@gmail.com>

Entrepreneurship Development Program (EDP) approved by DBT, Gol under Skill Vigyan Program for 2019-20 - Reg.

1 message

Dr. S. Balasubramanya <srcbt.ktech@ka.gov.in>

Fri, Sep 3, 2021 at 11;57 AM

NEFT

To: manjunathahb <manjunathahb@gmail.com>

Cc. Hernapriya S <aebt.ktech@ka.gov.in>, Basanthi Dr <gm2.ktech@ka.gov.in>

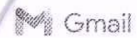
Dear Prof. Manjunatha H.B.

With reference to DBT Skill Vigyan Programme sanctioned vide Order No. BT/HRD/01/02/2019 dated 29.01.2021, we would like to inform you that we have released Rs.2,00,000/- on 18.08.2021 towards recurring grant-in-aid for the F.Y. 2019-20. We request you to kindly acknowledge and send us stamped receipt as per the format given below. Also, the copy of the executed MoA is attached for your reference.

		RECEIPT	10 3 10 10 10 10 10
Received Rs	(In words) from Karnataka Innovation and	Technology Services.
Holder) towards	nk dated d recurring grant-in-aid	Floor, K.H. Road, Shanthinagar, Bengalu rawn in favour of for FY 2019-2020 under DBT Skill Vig 01/02/2019 dated 29.01.2021.	ru – 560027 vide NEI
Place:			
Date:	Authorised signatory		
	(with seal)		
Thanking you.			# # # # # # # # # # # # # # # # # # #
Best regards,			
Dr. S. Balası Senior Cons	ıbramanya ultant - Biotech	nology	

+91 99000 48833





Entrepreneurship Development Program (EDP) approved by DBT, Gol under Skill Vigyan Program for 2019-20 - Reg.

Dr. S. Balasubramanya <srcbt.ktech@ka.gov.in>

Tue, Dec 15, 2020 at 5:57 PM

To: Dean Gpsioam <dean@gpsioam.org>, Babu Rathod <baburl.rl@gmail.com>, manjunathahb@gmail.com,

gprabhuling@gmail.com

Сс: rcjagadeesha@yahoo.com, bfakrudin@gmail.com, Hemapriya S <aebt.ktech@ka.gov.in>, Basanthi Dr <gm2.ktech@ka.gov.in>

Dear All,

Greetings from Karnataka Innovation and Technology Society, Department of Electronics, IT, BT and S&T, Government of Karnataka.

We are pleased to inform you that your proposal on Entrepreneurship Development Program (EDP) in Agriculture Biotechnology/Sericulture Technology submitted under DBT Skill Vigyan State Partnership Programme in Life Science and Biotechnology has been approved by the Department of Biotechnology, GoI for F.Y. 2019-20.

The approved budget per institute/organisation is as follows:

S.No.	Head	Amount (INR)	Amount (INR)	Amount (INR)
1	Advertisement	12500	TOTAL TEXT CONTRACT AND ADMINISTRATION OF THE PARTY.	the same a second second by the second second
2	Travel (TA/DA for participants & Experts)	100000	The second secon	12000
3	Printing of course material and Stationary	12500	10000	100000
4	Contingency	25000	16000	18000
5	Technical Fee for Experts/Faculty	50000	The second second second	20000
	Detailed Project Report (DPR) preparation by potential candidates in consultation with industry experts/faculty (5xRs.10000=50000)	50000		
7	Industrial training (3-6 months) for potential candidates (Rs.0.5 lakhs/candidate) Max. 5 candidates	250000	250000	250000
8	Studentship support to candidates for 6 months period at Rs.0.1 Jakhs/pm per candidates for Max. 5 canddidates	300000	300000	300000
	Total per Annum	800000	800000	800000

We need to consent on your behalf and also submit quarterly deliverables & number of beneficiaries to be trained for three years duration under the sanctioned EDPs.

in order to discuss and arrive at plan of action, online VC meeting is scheduled for tomorrow 16th December _020 at 3.00 pm. Kindly request you to join necessarily. The link for the meeting will be shared separately by email or by whatsapp message.

Thanking you.

Best regards,

Dr. S. Balasubramanya
Senior Consultant - Biotechnology
Karnataka Innovation and Technology Society (KITS)
DBT Skill Vigyan State Partnership Programme in Life Science and Biotechnology
Dept. of El, IT, Bt and S&T, GoK

Mobile: 99000 48833

Table A: Training Programs for Faculty UG & PG Faculty of Colleges and Universities engaged in teaching and R&D in Life Science and Biotechnology and Mid-career Scientists from R&D Institutions

S. No.	Name of Institution	Name of Course Coordinator and Designation	Name of Training Program
1.	Biotechnology Unit Department of Biosciences, Mangalore University	Dr Monika Sadananda. Professor Department of Brosciences Mangalore University Mangalore	Advanced Techniques in Genetic Engineering and Immuno technology
			One Training Per Year
2.	ICAR-National Institute of Animal Nutrition and Physiology (NIANP), Adugodi, Bangalore	Dr Sukanta Mondal, Principal Scientist	Advancing Discovery through Cutting edge Molecular and Genomic Technologies in Livestock/Veterinary Research One Training Per
3.	Karnataka Science and Technology Academy (KSTA) Dept Of Science & Technology	Dr. A. M Ramesh, CEO, KSTA	Year Up-skilling of Pre- University (+10 Class) Science Teaching Faculty to Enhance Biotech Skills of Students
			Two Training Per Year

Table B: Entrepreneurship Development Program (EDP) for Postgraduate Biotechnology/Life Science/Agriculture Biotechnology Students

S. No.	Name of Institution	Name of Course Coordinator and Designation	Name of Training Program
1.	GPS Institute of Agricultural Management Bangalore	Dr. R. Senthil Kumar Dean GPS Institute of Agricultural Management Bangalore	Entrepreneurship Skill Development Programme in Agricultural Biotechnology
2.	University of Horticultural Sciences Udyanagin Bagalkot	Program Coordinators: Dr. R. C. Jagaceesha Prof. And HoD Dr. B. Fakrudin, Prof. And HoD	Entrepreneurship Skill Development Programme in Agricultural Biotechnology

3.	Akkamahadevi Women's University Toravi Campus Vijayapur Karnataka	Dr. Babu R L, Assistant Professor	Integrated Skill Development and Agriculture Biotechnology Entrepreneurship
4.	Department of Studies in Senculture Science, University of Mysore, Manasagangoth Mysore	Prof. H. B. Manjunatha, Chairman, DOS in Sericulture Science	Entrepreneurship Skill Development Program in Sericulture Technology for Unemployed youths

Table C: Faculty Training Program Budget at par with DBT-STTP (Duration 2 to 3 Weeks) for 20 Participants (UG&PG Faculty and Mid Career Scientists)

S. No.	Heads	Budget/Training (Rs. In lakhs)
1	Minor laboratory Equipment	The second secon
2.	Consumables for hands on training	1 50
3.	Advertisement	2 00
4.	TA/DA to Expert and Participants	0.10
5	Technical Fee for Guest Faculty/Experts	1.25
6.	(a) Destruction and the Guest Faculty/Expens	0.40
	(a) Printing of Lab Manual (b) Stationary (C) Postage and Contingency	0.75
otal		6.00

Table D: Entrepreneurship Development Program: State level Entrepreneurship Development Program for Biotechnology/Life Science Students

S. No.	Reads	Budget
1	Advenusement -	(Rs. in lakhs)/ Annum
- 4		0.50
- 2	Travel (TA/DA for participants and experts)	4 00
3.	Printing of course Material and Stationary	0.50
4.	Contingency	1 00
5.	Technical Fee for Experts/Faculty	2.00
6.	Detailed Project Report (DPR) preparation by potential candidates in consultation with industry expert / faculty (20 candidates/Year)	2.00
7.	Industrial training (3-6 months) for potential candidates (Rs. 50000/candidates for 20 students) at Par with DBT-BITP	10 00
ec 1970 eff	Studentship support to candidates for 6 months period Rs. 10,000/pm for 20 candidates	12.00
Total	SECTION OF THE PROPERTY OF THE	32.00
		32,00