PROPOSAL FOR

Support to establish DBT- Boost to University Interdisciplinary Life science Departments for Education and Research (DBT-BUILDER) programme

1. Name of the U	Jniversity:
2. State:	
3. Status of the l	Institute (Deemed/private/state/ central)
4. Applied for:	○ Level I
	○ Level II
	○ Level III
5. Name and de	esignation of the Executive Authority of the University forwarding the
application:	
6. Project Title:	DBT-BUILDER -University of Interdisciplinary Life Science
	Programme for Advance Research and Education
7. Duration:	5 years
8. Total Cost (R	s.):
9. Project Sumn	nary (300 words):
10. Name of Pro	ogramme Coordinator:
Date of Birth	: Sex (M/F):
programme c	oordinator:
Designation:	
Department:	
University:	
Address:	
Telephone:	Fax:
E-mail:	

TECHNICAL DETAILS OF PROJECT

- 11. Introduction (about the University in 200 words):
- 12. Rationale for this programme [why university needs this support: A SWOT (Strengths,

Weaknesses, Opportunities and Threat) analysis in 300 words]

13. A. Details of existing Departments in life sciences

S.	Name of	Year	No.	No.	No.	No.	No.	No.	No. of	No. of	No. of
No	participati	of	of	of	of	of	of	of	PhDs	Ongoi	Publicat
	ng	Esta	Prof.	Asso	Asst.	Post	Ph.D	M.Sc	Compl	ng	ions
	Departme	blish			Prof	doc		stude	eted	Project	2014-
	nts/	ment		Prof			stud	nts		s	2019
	Centres						ents				
1											
2											
3											
4											

14. B. Faculty strengths and specialization in participating departments

S.	Name	of	Year	of	No.	of	Prof.	No.	of	Asso.	No.	of	lecturers
No	participati		Establishn	nent	(spec	ializa	tion)	Prof			etc.		
	Departmen	nts/						(spec	ializa	ation)	(spec	cializ	ration)
	Centres												
1													
2													
3													
4													
•••													

15. Existing Facilities/ Infrastructure/ Equipments in participating departments

- A. List of facilities /infrastructure
- B. List of Equipments above Rs.5.00 lakhs

16. Current Areas of Research

S. No.	Name of participating Departments/ Centers	Specific areas of Research
1		
2		
3		
4		
•••		

17. Current status of the University:

- a. Current number of students admitted to M.Sc., Ph. D and postdoctoral programmes from year to year against the proposed increase in the number of five years of DBT support.
- b. Training programmes conducted for Ph. Ds in handling, care and use of sophisticated instruments and number of technician trained.
- c. Number of workshops held for college teachers in teaching and research of life sciences and the feedback of the participants.
- d. Number of fellowships for students and R&D projects sponsored by private industries.

18. Major Objectives envisaged for this new programmes (not more than 5 objectives)

19. Publications/patents/ technologies developed and transferred (during last five years)

A. Publications

- a. Total number of publications of all participating departments:
- b. Average impact factor of all publications:
- c. List of publications during last five years having impact factor >2

S.	Department /	Year	Title of	Broad area	Impact factor
No.	Centre		publication		

- B. Details of patents filed and granted.
- C. Details of technologies developed and transferred to Industry, if any.

20. Details of on-going DBT/ other funding agencies projects

S.No	Department /	Name of	Project	Year of	Year of	Total
	Centre	investigator	title	sanction	completion	approved

			cost

21. Major grant (>Rs.50.00 lakhs received from different funding agencies

Project title	Nature / kind	Agency	Period

22. A. Proposed Interdisciplinary research groups in emerging areas of life sciences (not exceeding 3)

S.No	Research	Name	Participating	Additional faculty	support
	group in	Group	department(s)	positions proposed	fellowships
	emerging area	leader	in each	If any (pl indicate No.	Ph.D/ M.Sc/
			research group	level and scale	PDF (pl.
					indicate No.
					level and scale
1					
2					
3					

- B. Brief Bio-data of each Research Group leaders along with his bio-data (in running text not exceeding 200 words)
- C. Brief technical programme of each Research Group in running text not exceeding 300 words) covering rationale, objectives, deliverables
- 23 Existing level of collaborations, if any with
 - A. Industry
 - B. Medical colleges/ hospitals
 - C. Agriculture colleges/universities
 - D. Veterinary colleges/universities
 - E. others

24. Detailed Work Schedule, Time line & Targets (Year-wise)

25. Have you read the purpose of DBT-BUILDER- scheme advertised in Newspapers/posted on the DBT WEBSITE?

If yes, what transformation in future research, education and innovation you expect that the DBT support proposed in life sciences by your university can bring about or what is your vision in applying for the grant under this programme.

26. What are the expected limitations/risks in implementation in this programme in case of sanction of DBT proposal submitted by you?

27. Budget Particulars

Items	1 st	2 nd	3 rd	4 th	5 th year	Total
	Year	year	year	year		
A. Non-recurring						
1. Up gradation of existing						
Lab						
2. Equipment for Lab						
(separate list may be enclosed						
)						
Sub-Total (A)						
B. Recurring						
Manpower (fellowships and						
faculty salaries)						
Consumables						
Laboratory Training						
Workshops						
Contingencies (including						
maintenance of equipment)						
Books & Periodicals						
Travel						
AMC/CMC of existing						
equipment						
Overhead						
Sub-Total (B)						
*Total (A+B)						

^{*} Deduct the details of contribution from university (If any).

Total support sought from DBT:

Contribution from university:

Detailed Justification of Budget item-wise:

28. Declaration/Certification

It is certified that

- a) The same project has not been submitted to any other agency/agencies for financial support.
- b) The emoluments for the manpower proposed are those admissible to persons of corresponding status employed in the institute/university or as per the Ministry of Science & Technology guidelines
- c) Necessary provision for the scheme/project will be made in the Institute/University/State budget in anticipation of the sanction of the scheme/project.

Date:

- d) If the project involves the utilization of genetically engineered organism, it is agreed that we will ensure that an application will be submitted through our Institutional Biosafety Committee and we will declare that while conducting experiments, the Biosafety Guidelines of the Department of Biotechnology would be complied.
- e) If the project involves field trials/experiments/exchange of specimens, etc. we will ensure that ethical clearances would be taken from concerned ethical Committees/Competent authorities and the same would be conveyed to the Department of Biotechnology before implementing the project.
- f) The Institute/University agrees to sign detailed MOU with DBT for management of programme when approved.
- g) The Institute/University agrees that the equipment, other basic facilities and such other administrative facilities as per terms and conditions of the grant will be extended to all investigator(s) throughout the duration of the project.
- h) The Institute assumes to undertake the financial and other management responsibilities of the project.
- i) We agree to accept the terms and conditions.

Signature of Research Group Leader	Signature of Research Group Leader
Date:	
Signature of Programme Coordinator	Signature of Executive Authority

of University with seal