

Particulars	Details					
Name of	Department of Biotechnology					
Department/Agency						
Name of Ministry	Ministry of Science and Technology					
Name of the Organiser	DBT Biotech KISAN Hub, Agricultural Development Trust,					
	Baramati.					
Name of event	Workshop on bio-fertilizers for soil health, water					
	management, IPM components, bio-pesticides for pest and					
	disease management.					
Start date of event	10 th November, 2021					
Theme of event (tick	Actions@75					
one)						
Description of event	Department of Biotechnology, GoI & DBT Biotech KISAN Hub					
	- Aspirational District at Agricultural Development Trust,					
	Baramati celebrated Azadi Ka Amrit Mahotsav' India @ 75					
	during 10 to 15 th November, 2021.					
	Workshop on Bio-fertilizers: Advantages, Types and Methods					
	of Application was arranged on 10 th November, 2021, for					
	which, Dr. S. N. Hasabnis, Associate Professor, College of					
	Agriculture, Pune was the Chief Guest.					
	Dr. Hasabnis guided the farmers on topic Biofertilizers-					
	Advantages, Types and Methods of Application. He pointed					
	out the importance of bio-fertilizers for soil health and cost					
	reduction. He also explained the participants about the					
	various types of bio-fertilizers viz. nitrogen fixing bacteria					
	(<i>Rhizobium</i> , <i>Azotobactor</i> , <i>Acetobactor</i>), Phosphate					
	Solubilizing Bacteria (PSB), Potash Mobilizing Bacteria (KMB),					
	Ferrous & Sulphur Solubilizing Bacteria, Zinc Solubilizing					
	Bacteria, Silicon Solubilizing Bacteria. Later, he guided on the					
	different methods of applications viz. seed treatment, set					
	treatment, root dipping & soil application.					
	Total 74 participants attended the workshop with healthy					
	interactive session regarding doubts on use of bio-fertilizers,					
	types and methods of application, cost and benefits.					
	Dr. Milind Joshi, Principal Investigator, DBT Biotech KISAN					
	Hub, ADT, Baramati gave the vote of thanks to the expert and					
	Tras, ris i, baramati gave the vote of thanks to the expert and					



				जन्त नहारत
	the farmers.			
Nature of event	Jan bhagidari (open to public)		
(tick one)				
Expected number of	Male - 52, Fem	ale – 22, Total –	- 74.	
participants in event				
VIP attendees (if any)	Dr. S. N. Hasab	nis, Associate Pi	rofessor, Colle	ege of Agriculture,
	Pune			
Associate Partners	Ministry #1:		State/UT	
			#1:	
	Ministry #2:		State/UT	
			#2:	
	Other		Other	
Mode of event	Online event (webinar, virtual event)			
Mode of	Social Media			
advertisement of event				
Nodal officer (DBT	Name: Dr. Vaishali Panjabi,			
Nodal Officer)	Designation: Scientist E			
	Email ID: vaishalip.dbt@nic.in			
	Phone number: 011-24366268			
	Name: Dr. Amit KumarYadav			
	Designation: S	cientist C		
	Email ID: yada	v.ak@dbt.nic.in		_
	Phone number	r: 011-24360295)	
· · · · · · · · · · · · · · · · · · ·	I.			



Particulars	Details					
Namas	Department of Distance - La					
Name of	Department of Biotechnology					
Department/Agency						
Name of Ministry	Ministry of Science and Technology					
Name of the	DBT Biotech KISAN Hub, Agricultural Development Trust,					
Organiser	Baramati.					
Name of event	Workshop on bio-fertilizers for soil health, water management,					
	IPM components, bio-pesticides for pest and disease					
	management on the Role of Bio-fertilizers in Plant Growth and					
	Soil Health Management					
Start date of event	11 th November, 2021					
Theme of event	Actions@75					
(tick one)						
Description of event	Department of Biotechnology, GoI & DBT Biotech KISAN Hub -					
	Aspirational District at Agricultural Development Trust,					
	Baramati celebrated Azadi Ka Amrit Mahotsav' India @ 75					
	during 10 to 15 th November, 2021.					
	Workshop on Role of Bio-fertilizers in Plant Growth and Soil					
	Health Management was arranged on 11 th November, 2021, for					
	which, Dr. Syed Ismail, Head, Dept. of Soil Science & Agril.					
	Chemistry, VNMKV, Parbhani was Chief Guest.					
	Dr. Syed Ismail guided the farmers on topic Role of Bio-					
	fertilizers in Plant Growth and Soil Health Management. He					
	pointed out with explanation on how to minimize the					
	application of chemical fertilizers to crop and soil and increase					
	the use of biofertilizers for plant growth and soil health					
	management. He also showed the experimental trial results on					
	application of different biofertilizers in different crops.					
	Total 69 participants attended the workshop with healthy					
	interactive session regarding doubts on use of bio-fertilizers,					
	types and methods of application, cost and benefits.					
	Dr. Milind Joshi, Principal Investigator, DBT Biotech KISAN Hub,					
	ADT, Baramati gave the vote of thanks to the expert and the					
	farmers.					
Nature of event	Jan bhagidari (Open to public)					
(tick one)						
Expected number of	Male- 44, Female – 25, Total = 69					
participants in event						
i and a partie in ordine						



VIP attendees (if	Dr. Syed Is	Dr. Syed Ismail, Head, Dept. of Soil Science & Agril. Chemistry,			
any)	VNMKV, Parbhani.				
Associate Partners	Ministry State/UT				
	#1:		#1:		
	Ministry		State/UT		
	#2:		#2:		
	Other		Other		
Mode of event	Online eve	Online event (webinar, virtual event)			
Mode of advertisement of event	Social Media				
Nodal officer (DBT	Name: Dr.	Name: Dr. Vaishali Panjabi,			
Nodal Officer)	Designation: Scientist E				
	Email ID: \	/aishalip.dbt@nic	.in		
	Phone number: 011-24366268 Name: Dr. Amit KumarYadav Designation: Scientist C				
	Email ID: yadav.ak@dbt.nic.in Phone number: 011-24360295				



Particulars	Details
Name of	Department of Biotechnology
Department/Agency	
Name of Ministry	Ministry of Science and Technology
Name of the Organiser	DBT Biotech KISAN Hub, Agricultural Development Trust,
	Baramati.
Name of event	Workshop on bio-fertilizers for soil health, water
	management, IPM components, bio-pesticides for pest and
	disease management on Importance of Bio- fertilizers for
	Water Management
Start date of event	12 th November, 2021
Theme of event	Actions@75
(tick one)	
Nature of event	Department of Biotechnology, Gol & DBT Biotech KISAN Hub - Aspirational District at Agricultural Development Trust, Baramati celebrated <i>Azadi Ka Amrit Mahotsav' India @ 75</i> during 10 to 15 th November, 2021. Workshop on Importance of Bio- fertilizers for Water Management was arranged on 12 th November, 2021, for which, Dr. Jagdish Rane, Principal Scientist & I/C Head, School of Water Stress Management, NIASM, Baramati was Chief Guest. Dr. Jagdish Rane guided the farmers on Importance of Bio- fertilizers for Water Management. He explained how microbes help to make the nutrients available to plants & role of biofertilizers in water management. He also showed the research papers on water stress management and research trials conducted at NIASM. Dr. V. Govindasamy, Division of Microbiology, IARI, New Delhi shared his experience in importance of biofertilizers for water and nutrient management. He showed the IARI field trial results for more information. Total 52 participants attended the workshop with healthy interactive session regarding doubts on use of biofertilizers, types and methods of application, cost and benefits. Dr. Milind Joshi, Principal Investigator, DBT Biotech KISAN Hub, ADT, Baramati gave the vote of thanks to the expert and the farmers. Jan bhagidari (open to public)
(tick one)	
Expected number of	Male - 36, Female – 16, Total - 52
participants in event	
·	<u>'</u>



VID attendeds (if any)	Dr. Landich Dana Dringinal Colontist 9 1/C Hand Cohool of				
VIP attendees (if any)	Dr. Jagdish Rane, Principal Scientist & I/C Head, School of				
	Water Stress Management, NIASM, Baramati.				
Associate Partners	Ministry State/UT				
	#1:	#1:			
	Ministry	State/UT			
	#2:	#2:			
	Other	Other			
Mode of event	Online event (web	inar, virtual event)			
	,	,			
Mode of	Social Media				
advertisement of event					
Nodal officer (DBT	Name: Dr. Vaishali Panjabi,				
Nodal Officer)	Designation: Scientist E				
	Email ID: vaishalip	Email ID: vaishalip.dbt@nic.in			
	Phone number: 011-24366268				
	Name: Dr. Amit KumarYadav				
	Designation: Scientist C				
	Email ID: yadav.ak	Email ID: yadav.ak@dbt.nic.in			
	Phone number: 03	11-24360295			



Particulars	Details						
Name of	Department of Biotechnology						
Department/Agency							
Name of Ministry	Ministry of Science and Technology						
Name of the Organiser	DBT Biotech KISAN Hub, Agricultural Development Trust,						
	Baramati.						
Name of event	Workshop on bio-fertilizers for soil health, water						
	management, IPM components, bio-pesticides for pest and						
	disease management on Post Harvest Management of						
	Soybean, Groundnut, Onion and Gram						
Start date of event	13 th November, 2021						
Theme of event	Actions@75						
(tick one)							
Description of event	Department of Biotechnology, GoI & DBT Biotech KISAN						
	Hub - Aspirational District at Agricultural Development Trust,						
	Baramati celebrated Azadi Ka Amrit Mahotsav' India @ 75						
	during 10 to 15 th November, 2021.						
	Workshop on Importance of Post Harvest Management of Sovbean, Groundput, Onion and Gram was arranged on						
	of Soybean, Groundnut, Onion and Gram was arranged on						
	13 th November, 2021, for which, Dr. Bhushan Bibave,						
	Scientist (AS & PE), DOGR, Pune was Chief Guest.						
	Dr. Bhushan Bibave guided the farmers on topic post						
	harvest management of soybean, groundnut, onion and						
	gram. He provides detail information on processed product						
	produced form soybean (Soy dal, soy milk, soy flakes, soy						
	flour, and soy tofu), groundnut (peanut butter and peanut						
	oil), onion (flakes, powder, and pickle) and gram (flour,						
	rosted gram). He also showed the charts, procedures and						
	machines required for processing.						
	Total 49 participants attended the workshop with						
	healthy interactive session regarding doubts on machine,						
	required for processing, cost of production etc.						
	Dr. Milind Joshi, Principal Investigator, DBT Biotech KISAN						
	Hub, ADT, Baramati gave the vote of thanks to the expert and						
	the farmers.						



		अमृत महात्स			
Nature of event	Jan bhagidari (open to public)				
(tick one)					
Expected number of	Male- 35, Female – 14, Total = 49				
participants in event					
VIP attendees (if any)	Dr. Bhushan Bibav	ve, Scientist (AS & PE), ICAR - DOGR, Pune			
Associate Partners	Ministry	State/UT			
	#1:	#1:			
	Ministry	State/UT			
	#2:	#2:			
	Other	Other			
Mode of event	Online event (webinar, virtual event)				
Mode of	Social Media				
advertisement of event					
Nodal officer (DBT	Name: Dr. Vaishali Panjabi,				
Nodal Officer)	Designation: Scientist E				
	Email ID: vaishalip.dbt@nic.in				
	Phone number: 011-24366268				
	Name: Dr. Amit KumarYadav				
	Designation: Scien	Designation: Scientist C			
	Email ID: yadav.ak	@dbt.nic.in			
	Phone number: 03	11-24360295			



Particulars	Details					
Name of	Department of Biotechnology					
Department/Agency						
Name of Ministry	Ministry of Science and Technology					
Name of the Organiser	DBT Biotech KISAN Hub, Agricultural Development Trust,					
	Baramati.					
Name of event	Workshop on bio-fertilizers for soil health, water					
	management, IPM components, bio-pesticides for pest and					
	disease management on Importance of IPM Components for					
	Pest Management					
Start date of event	14 th November, 2021					
Theme of event	Actions@75					
(tick one)						
Description of event	Department of Biotechnology, Gol & DBT Biotech KISAN					
	Hub - Aspirational District at Agricultural Development Trust,					
	Baramati celebrated Azadi Ka Amrit Mahotsav' India @ 75					
	during 10 to 15 th November, 2021.					
	Workshop on Importance of Importance of IPM					
	Components for Pest Management was arranged on 14 th					
	November, 2021, for which, Dr. Milind Joshi, Principal					
	Investigator, DBT Biotech KISAN Hub, ADT Baramati was Chief Guest.					
	Dr. Milind Joshi guided the farmers on topic Importance					
	of IPM components for pest management in various crops.					
	He explained about the identification of pest, ETL level,					
	nature of damage & management practices. He also					
	explained various methods of pest management i.e. cultural,					
	mechanical, physical, biological, botanical and chemical with					
	components.					
	Total 49 participants attended the workshop with					
	healthy interactive session regarding doubts on IPM					
	components, traps & lure availability, application methods,					
	cost of production etc.					
	At the end of the programme with fruitful discussions, vote					
	of thanks was given to the participants.					



Nature of event	Jan bhagid	Jan bhagidari (open to public)			
(tick one)					
Expected number of	Male- 37,	Male- 37, Female – 12, Total = 49			
participants in event					
VIP attendees (if any)	Dr. Milind	Joshi, Principal	Investigator,	DBT Biotech KISAN	
	Hub, ADT	Baramati.			
Associate Partners	Ministry		State/UT		
	#1:		#1:		
	Ministry		State/UT		
	#2:		#2:		
	Other		Other		
Mode of event	Online event (webinar, virtual event)				
Mode of advertisement of event	Social Media				
Nodal officer (DBT	Name: Dr. Vaishali Panjabi,				
Nodal Officer)	Designation	Designation: Scientist E			
	Email ID: vaishalip.dbt@nic.in				
	Phone number: 011-24366268				
	Name: Dr. Amit KumarYadav				
	Designation	Designation: Scientist C			
	Email ID: y	vadav.ak@dbt.nic	.in		
	Phone nur	nber: 011-243602	295		



Particulars	Details					
Name of	Department of Biotechnology					
Department/Agency						
Name of Ministry	Ministry of Science and Technology					
Name of the Organiser	DBT Biotech KISAN Hub, Agricultural Development Trust,					
	Baramati.					
Name of event	Workshop on bio-fertilizers for soil health, water					
	management, IPM components, bio-pesticides for pest and					
	disease management on Types and Importance of					
	Biopesticides for Pest and Disease Management					
Start date of event	15 th November, 2021					
Theme of event	Actions@75					
(tick one)						
Description of event	Department of Biotechnology, Gol & DBT Biotech KISAN					
	Hub - Aspirational District at Agricultural Development Trust,					
	Baramati celebrated Azadi Ka Amrit Mahotsav' India @ 75					
	during 10 to 15 th November, 2021.					
	Workshop on Types and Importance of Biopesticides for					
	Pest and Disease Management was arranged on 15 th					
	November, 2021, for which, Dr. Milind Joshi, Principal					
	Investigator, DBT Biotech KISAN Hub, ADT Baramati was Chief					
	Guest.					
	Dr. Milind Joshi guided the farmers on various types and					
	Importance of biopesticides for pest and disease					
	management. He guided on different types of biopesticide					
	viz. Bacterial, Fungal, Viral and Botanical biopesticides. He					
	explained the working of these components with					
	photographs of the infected pests. He also pointed out the					
	method of application and time for these components play					
	an important role in the effectivity.					
	Total 38 participants attended the workshop with					
	healthy interactive session regarding doubts on biopesticides,					
	uses, application, effect & cost of production etc.					
	At the end of the programme with fruitful discussions, vote					
_	of thanks was given to the participants.					
Nature of event	Jan bhagidari (open to public)					
(tick one)						



Expected number of	Male- 28,	Male- 28, Female – 10, Total = 38			
participants in event	, , , , , , , , , , , , , , , , , , ,				
VIP attendees (if any)	Dr. Milind Joshi, Principal Investigator, DBT Biotech KISAN				
	Hub, ADT I	Baramati.			
Associate Partners	Ministry		State/UT		
	#1:		#1:		
	Ministry		State/UT		
	#2:		#2:		
	Other		Other		
Mode of event	Online eve	ent (webinar, virtu	ual event)		
Mode of advertisement of event	Social Media				
Nodal officer (DBT	Name: Dr. Vaishali Panjabi,				
Nodal Officer)	Designation: Scientist E				
	Email ID: vaishalip.dbt@nic.in				
	Phone number: 011-24366268				
	Name: Dr. Amit KumarYadav				
	Designation: Scientist C				
	Email ID: y	adav.ak@dbt.nic	.in		
	Phone nur	nber: 011-243602	295		



Particulars	Details			
Name of	Department of Biotechnology			
Department/Agency				
Name of Ministry	Ministry of	f Science and Tec	hnology	
Name of the AI/PSU	National C	entre for Cell Scie	ence (DBT-NCC	CS), Pune
Name of event	Science Se	tu Webinar:		
	"MicFunPr	ed: Software dev	eloped to eav	esdrop on microbial
	communit	ies"		
Start date of event	16 Novem	ber 2021		
Theme of event	☐ Fre	edom Struggle		
(tick one)	□ <mark>v</mark> Ideas@75 v			
	□ <mark>√</mark> A	.chievements@75	5 √	
	☐ Act	ions@75		
	☐ Res	solve@75		
Description of event	Webinar o	rganized by DBT-	NCCS as part o	of the Science Setu
	initiative.	G ,		
	Speaker: D	r. Dhiraj Dhotre (Scientist, DBT	-NCCS, Pune)
	Dr. Dhotre	will talk about a	new, indigenc	usly-developed
	software c	alled 'MicFunPre	d', created by	his team for
	microbial e	ecology studies.		
	The webin	ar is mainly targe	ted at college	students and
	faculty, especially those from DBT Star Colleges, but is also			
	open to an	iyone interested i	n participating	5 .
Nature of event	□ √ Ja	an bhagidari (ope	n to public) √	
(tick one)	☐ On	ly participation fr	om within Deլ	partment/Ministry
	(no	public)		
Expected number of	Approxima	ately 200		
participants in event		,		
VIP attendees (if any)				
Associate Partners	Ministry State/UT			
	#1:		#1:	
	Ministry		State/UT	
	#2:		#2:	
	Other		Other	
Mode of event	□ V O	l Inline event (web	inar virtual o	(ont) 1/
ivioue of event		•		•
	☐ Offline event (in-person participation)			
	☐ Hybrid event (mix of online and offline modes)			
Mode of	□ √ Websites √			
advertisement of		ocial Media √		
event		wspaper 		
		evision media		
	□ √0	ther mode √		

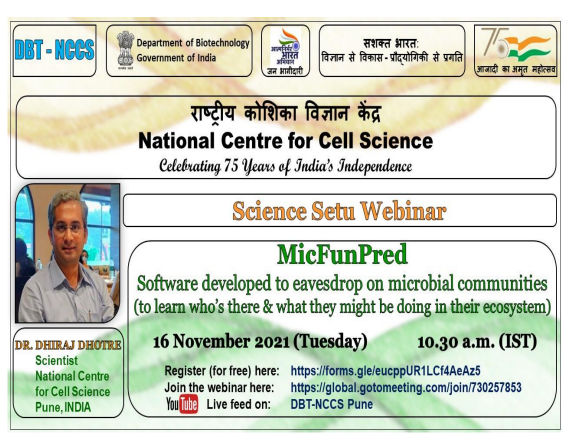


Nodal officer	Name:	Dr. Jyoti Rao
(Coordinator at DBT- NCCS)	Designation:	Scientist
	Email ID:	jyoti@nccs.res.in
	Phone number:	020-25708128

Add any pictures/videos/additional information here:

Link to register (free registration): https://forms.gle/eucppUR1LCf4AeAz5

Flyer:





Particulars	Details			
Name of	Departmer	nt of Biotechnolog	gy	
Department/Agency				
Name of Ministry	Ministry of	f Science and Tech	nnology	
Name of the AI/PSU	BioNEST-U	DSC		
Name of event	Appreciati	ng Young Biotech	nology Innovat	ors and
	Innovation	1		
Start date of event	20 th Nov. 2	2021		
Theme of event	☐ Fre	edom Struggle		
(tick one)	☐ Ide	as@75		
	□√A	chievements@75	5 -	
	☐ Act	ions@75		
	☐ Res	solve@75		
Description of event	The event has been organised to highlight the importance of biotechnology innovations and recognise the contribution of young biotech. innovators. The event aims to motivate and ignite the young minds.			
Nature of event	□√Ja	an bhagidari (ope	n to public)	
(tick one)		ly participation fro		
	Department/Ministry (no public)			
Expected number of	100			
participants in				
event				
VIP attendees (if				
any)				
Associate Partners	Ministry		State /LIT	
Associate Partifers	Ministry #1:		State/UT #1:	
	Ministry		State/UT	
	#2:		#2:	
	Other		Other	
Mode of event		Inline event (web		•
		line event (in-per		•
	☐ Hyk	orid event (mix of	online and off	line modes)
Mode of		Vebsites		
advertisement of	□ √ Social Media			
event		wspaper		
	□ Tel	evision media		
	☐ Oth	ner mode		
Nodal officer	Name:			



(DBT Nodal Officer)	Designation:	
	Email ID:	
	Phone number:	

Add any pictures/videos/additional information here:











Department of Biotechnology

आजादी का अमृत महोत्सव ||75th Anniversary of Indian Independence

Vigyan se Vikas

Appreciating Young Biotechnology Innovators. Highlighting their journey, Innovation and contribution to the society.

Organised By:

BioNEST-University of Delhi South Campus (UDSC)

Date: 20th Nov. 2021 Time: 11:30 - 13:00

Registration link: https://forms.gle/P3wmnF1HhwtdPXCF6

Talk Joining link: Once registered joining link will be shared

The event has been organised to highlight the importance of biotechnology innovations and recognise the contribution of young biotech. innovators. The event aims to motivate and ignite the young minds.

Speakers & Moderator for the session



Dr. Sandip Patil
Founder & CEO
E-Spin Nanotech

Dr. Ruby Gupta
Founder and CEO
Duosis Bio-Innovations

bionest@south.du.ac.in



Vijay Kantharia Moderator CEO: BioNEST-UDSC

011-24157371

www.bionest.du.ac.in/wp



Particulars	Details			
Name of	Department of Biotechnology			
Department/Agency				
Name of Ministry	Ministry o	f Science and Tec	hnology	
Name of the AI/PSU	BIRAC			
Name of event	Hodge Poo	dge		
Start date of event	22.11.21			
Theme of event	☐ Fre	edom Struggle		
(tick one)				
		nievements@75		
		i ons@75 solve@75		
Description of event		dge consists of 3	rounds with t	ho aim to hola
Description of event		asy understandir		•
		logy in our lives.	_	•
		ts/viewers to kno	•	•
	· ·	logy over the yea	•	•
	biotechno		ins and the no	veity in today s
	sioteeimology.			
Nature of event	✓ Jan bhagidari (open to public)			
(tick one)		ly participation fr	-	
,		partment/Ministr		
Expected number of	50-100			
participants in				
event				
VIP attendees (if				
any)				
Associate Partners	Ministry	TANUVAS,	State/UT	Startup TN,
	#1:	CDFT	#1:	EDII
		Fisheries,		
	Ministry		State/UT	
	#2:		#2:	
	Other	Coastal	Other	TBAK, Holy
		Energen,		Cross
		Social Alpha,		
		Native lead,		
		Startup Grind		



Mode of event	☐ Online event (webinar, virtual event)		
	☐ Offline event (in-person participation)		
	✓ Hybrid e	vent (mix of online and offline modes)	
Mode of	✓ Websites	5	
advertisement of	✓ Social Me	edia	
event	□ Newspaper		
	☐ Television media		
	☐ Other mo	de	
Nodal officer	Name:		
(DBT Nodal Officer)	Designation:		
	Email ID:		
	Phone number:		

Add any pictures/videos/additional information here:





Particulars	Details			
Name of	Departme	nt of Biotechnolog	gy	
Department/Agency				
Name of Ministry	Ministry of	f Science and Tech	nnology	
Name of the AI/PSU	BIRAC Bio-	NEST NIPER-Guwa	ahati	
Name of event	Vigyan se	Vikas- Showcasin	g Potential, Jo	urney and
	Impact of	Biotechnology on	the society	
Start date of event	November	25, 2021		
Theme of event		edom Struggle		
(tick one)	√ Ide	eas@75		
(0.000 0.00)	☐ Ach	nievements@75		
	☐ Act	ions@75		
		solve@75		
Description of event	The program will be in online mode. The eminent			
	speaker from the region will connect the traditional			
	healing	healing system with modern ayurveda and biotechnology. The program will be made for common		
				e for common
	people and the students specially.			
Nature of event	√???? <u>)</u>	Ian bhagidari (ope	en to public)	
(tick one)	☐ Only participation from within			
Expected number of	500	partment/Ministr	y (no public)	
participants in	300			
event				
VIP attendees (if				
any)				
Associate Partners	Ministry	DoP	State/UT	
	#1:		#1:	
	Ministry		State/UT	
	#2:		#2:	
	Other		Other	

आज़ादी_{का} अमृत महोत्सव

Mode of event	√2720nline event (webinar, virtual event)		
		ent (in-person participation) ent (mix of online and offline modes)	
Mode of	√????Website	S	
advertisement of event	√???Social Media		
	□ Newspape	er	
	□ Television media		
	√???Other m	ode	
Nodal officer	Name:		
(DBT Nodal Officer)	Designation:		
	Email ID:		
	Phone number:		



Particulars	Details			
Name of	Department of Biotechnology			
Department/Agency				
Name of Ministry	Ministry of	f Science and Tech	nology	
Name of the AI/PSU	BioNEST- T	ranslational Onco	logy Council B	ionest
Name of event	Showcasin	g Potential, Journ	ey and Impact	of
	Biotechnol	Biotechnology on the society		
Start date of event	29 th Nov. 2	2021		
Theme of event	☐ Fre	edom Struggle		
(tick one)		deas@75		
		chievements@75	; -	
		ions@75		
	☐ Res	solve@75		
Description of event			rganised to	highlight the
	-	e of biotechnol	• .	
	centre	showcase the potential and opportunities of Incubation centre		
Nature of event	□ √ Jan bhagidari (open to public)			
(tick one)	□ Onl	ly participation fro	om within	
	Dep	partment/Ministry	y (no public)	
Expected number of	100+			
participants in				
event				
VIP attendees (if	-			
any)				
Associate Partners	Ministry		State/UT	
	#1:		#1:	
	Ministry		State/UT	
	#2:		#2:	
	Other		Other	
Mode of event	□ √0	Inline event (web	inar, virtual ev	vent)
	☐ Offline event (in-person participation)			
	☐ Hybrid event (mix of online and offline modes)			



Mode of		
widde oi	□ √ Websites	
advertisement of	□ √ Social Me	dia
event	☐ Newspaper	
	☐ Television m	nedia
	☐ Other mode	
Nodal officer	Name:	
(DDT Nodel Officer)		
(DBT Nodal Officer)	Designation:	
	Email ID:	
	Phone number:	

