



## EVENT COMPLETION REPORT

Please prepare the report signed by the program Secretariat/Program coordinator within 10 days of event completion for record. Reports should be 2-4 pages.

### SECTION A: Event Detail

Event title:	Webinar on "Entrepreneurship research-  Product & Process Development Cycle"		
Starting date of event:	04/07/2021	Duration of Event ( in days)	1
Name of the event organizing School	School of Basic Sciences & Research		
Name of the event organizing Department	Mathematics		
Sponsor of the Event (Sharda University in case of internal sponsorship)	NA		
Committee Members:	Chairman	Prof. S.K. Banerjee (Dean, SBSR)	
	Convener	Dr. Khursheed Alam (HOD, Maths)	
	Organizing Secretary	Dr. Alpna Mishra	
	Co-ordinator:	Dr. Anshu Kumar, Dr. Shahid Baboo	
Chief Guest/ Guest of Honor with affiliation (If any)	NA		
Name of Speaker with affiliation :	Prof. Bhuvnesh Kumar (Dean Research, Sharda University)		
	Contact No:		

### SECTION B: Event report and reflection

#### 1. Event description:

Department of Mathematics, SBSR organised an Online Webinar Entrepreneurship research; Titled-Product & Process Development Cycle on 04-07-2021.

#### Objectives of the event:

  
School of Basic Science and Research  
Sharda University, Greater Noida, India

- To find the methods and tools for Entrepreneurship research.

**Speaker:**

**Prof. Bhuvnesh Kumar**  
(Dean Research, Sharda University)

Dr. Bhuvnesh Kumar is an alumnus of GB Pant University of Agriculture & Technology, Pantnagar (Nainital). He joined DRDO under Defence Research & Development Services in 1985. Superannuated from DRDO in 2020 as an Outstanding Scientist and Director, Defence Institute of Physiology & Allied Sciences (DIPAS), New Delhi has earlier served as Director, Defence Institute of High Altitude Research (DIHAR), Leh, and also held Addl Charge of Director, Defence Institute of Bio-energy Research (DIBER), Haldwani (Nainital) and Institute of Nuclear Medicine and Allied Sciences (INMAS), New Delhi for short durations and served DRDO for more than 35 years. As Director DIHAR, Leh, he was instrumental in establishing a world highest altitude terrestrial research station at Chang La (Leh), 17,664 ft altitude, which achieved Guinness World Record for DRDO in the year 2016. Dr. Bhuvnesh Kumar has published more than 130 research papers in national & international peer reviewed journals. He has the credit of filling a dozens of patents and transferring a large number of technologies to industries for commercialization under make in India Mission of the Government of India. A University Merit Holder, he is a recipient of Commendation Certificate from Dr APJ Abdul Kalam, then Scientific Advisor to Raksha Mantri. Agni Award for excellence in self-reliance, Laboratory Scientist of the Year award are amongst many honours and recognitions to his credit.

**2. Participants (compulsory for events):**

S.No.	Total Participants	Number of Male	Number of Female
1.	58		

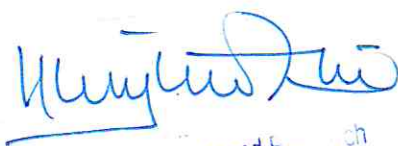
**3. Budget distribution from University/any other agency: N/A**

*Appendices*

Please attach the following details in the report (DON'T SEND ANY OTHER ATTACHMENTS)

**Note that the participant contact list is a mandatory requirement.**

✓	Appendices
1	Participant contact list: ✓
2	Participants feedback on the organized program.
3	Event Agenda-
4	Photogr Images/Photos of the events ( Selected with Caption ) representatives, speakers, and exhibitors ✓
5	Web sites link ( If created)
6	Other information ( If Any)
7	Videos ( Selected with Video Description ) representatives, speakers, and exhibitors

  
School of Basic Science and Research  
Sharda University, Greater Noida, India

**List of Participants:**

NAME	COURSE	E_MAIL ID	MOBILE_NUMBER
Smrati Singh	Bsc (Hons) Maths	2019612772.smrati@ug.sharda.ac.in	8869808262
Preeti	B.Sc. Mathematics (Hons)	2020542378.preeti@ug.sharda.ac.in	7973808038
S.S Vaishnavi Rout	Bsc Honours (maths)	vaishnavirout28900@gmail.com	8076319088
Km. Ravina	BSc. (Math)	2020444348.km@ug.sharda.ac.in	8929726717
Deepanshi Rai	B.sc mathematics	deepanshirai123@gmail.com	8580410580
Siddharth Pandey	CSE	2020002105.siddharth@ug.sharda.ac.in	9660736540
MD MOHTASHIM MEERAN	B-tech	2020002229.md@ug.sharda.ac.in	8800437375
Harshita	BSc physics hons.	2020503839.harshita@ug.sharda.ac.in	9971235540
Swati kumari	Bsc maths hons	Swatikumari67516@gmail.com	09650571635
Nikita	Bsc Mathematics Hons	2020430477.nikita@ug.sharda.ac.in	8076306042
Ayush Agrawal	B.Sc Physics	2020485784.ayush@ug.sharda.ac.in	6397708016
Akshay narayan	Bsc physics	2020571003.akshay@ug.sharda.ac.in	8084063937
Priya goel	B Sc. Honors physics	2020565576.priya@ug.sharda.ac.in	8826169101
Shruti Singh	BTech CSE	2020002294.shruti@ug.sharda.ac.in	8587850957
Aman kumar	Bsc hons maths	Aman24201@gmail.com	7428754727
Lam vijay babu	M.sc mathematics	2020567585	9347705758
Richa Chaudhary	Bsc Mathematics	2020001347.richa@ug.sharda.ac.in	6395210674
Aditi Singhal	B.sc. mathematics Hons.	2019655472.aditi@ug.sharda.ac.in	7078227493
Mohammad Arkam	BTECH CSE	Mohdarqam666@gmail.com	7017918195
Sarla	Bsc maths hons.	Sarлакundu74@gmail.com	9729605794
Nidhi	Msc mathematics	2020002299.nidhi@pg.sharda.ac.in	8506959569
Pushkar verma	B.tech	2018007683.pushkar@ug.sharda.ac.in	9871687689
Teena Chauhan	Bsc hon. Physics	2020001316.teena@ug.sharda.ac.in	9717174026
Atupele K M Sesema	Applied Economics	2019005683.atupele@ug.sharda.ac.in	9899375993
Hemanshi sharma	Bsc mathematics honours	2020002021.hemanshi@ug.sharda.ac.in	9650809034
Ashwin nair	BSC data science	2020463721.ashwin@ug.sharda.ac.in	9540164155
Prachi saini	Bsc	2020002268.prachi@ug.sharda.ac.in	7011398421
Sadaf siddiqui	B.A.LL.B	2019004609.sadaf@ug.sharda.ac.in	9528840040
Kumari astha	bsc microbiology	2020449442.kumari@ug.sharda.ac.in	6377089197
Chetna	Bsc microbiology hons	Chetnatanwar2702@gmail.com	9999287710
Ishita bahuguna	Bsc data science	ishita.bahuguna22@gmail.com	9717581145
Sachin Kumar	B.Sc Mathematics	sachinchauhan0460@gmail.com	8433150556
Bishal Dey	Bsc. Maths Hons.	2018012474.bishal@ug.Sharda.ac.in	8837241691
Anushika chauhan	B.sc microbiology	2020554380.anushika@ug.sharda.ac.in	9927941905
Charli Pandey	Bsc Hons Biotechnology	2020565609.charli@ug.sharda.ac.in	9610775062

  
 School of Basic Science and Research  
 Sharda University, Greater Noida, India

Goldy	Bsc	goldyc375@gmail.com	9971710294
Aabid Hussain Rather	BSc Biotechnology	2020575857.aabid@ug.sharda.ac.in	7889565288
Yogesh kumar	Bsc hons mathematics	2019000319.yogesh@ug.sharda.ac.in	9599580929
Umar Alhassan Ahmad	PhD Mathematics	umarcomrade855@gmail.com	7206728288
Zaffar iqbal bhat	BSc biotechnology	2020575881.zaffar@ug.sharda.ac.in	6006678047
Omar Jr Raffik	B.sc Data science and analytics	2019003051.omar@ug.sharda.ac.in	7838075258
Sonal Singh	Bsc biotechnology	2020564736.sonal@ug.sharda.ac.in	8306706414
Areeb Hasan	Engineering	2020002130.areeb@ug.sharda.ac.in	9690532833
Aditya Jain	Bsc Biotechnology	2020571839.aditya@ug.sharda.ac.in	6294637582
Mohammad Mihal	B.tech (CSE)	2020002312.mohammad@ug.sharda.ac.in	8791431036
Mukhtar	Mathematics	2019001314.mukhtar @pg.Sharda.ac.in	799615001
Mukhtar	Mathematics	2019001314.mukhtar @pg.Sharda.ac.in	799615001
YUSUF ALIYU ADAMU	Research Scholar	aliyuadamuyusuf@gmail.com	8929006651
Dr. Meenal Gupta	Physics	Meenal.gupta@sharda.ac.in	8506933188
Dr. Santosh Kumar	Maths	santosh.kumar5@sharda.ac.in	9536572307
Shumanshu Dahiya	Mathematics hons	2020538351.shumanshu@ug.sharda.ac.in	7827738862
bhuvnesh kumar	FDP	bhuvnesh.kumar@sharda.ac.in	9899457216
Hritik Raj	Bsc data science & analytics	2020516116.hritik@ug.sharda.ac.in	7479776462
Virat Chauhan	Bsc mathematics honours	viratc408@gmail.com	07310948222
Preeti	B.Sc.Mathematics	2020542378.preeti@ug.sharda.ac.in	7973808038
Km. Ravina	BSc. (Math)	2020444348.km@ug.sharda.ac.in	8929726717
Sehaj Dhawan	Bsc hons. Data science and analytics	2020582972.sehaj@ug.sharda.ac.in	8865036546
Ayushi Chaudhary	BSc Mathematics (hons.)	2019554958.ayushi@ug.sharda.ac.in	9897830332

### Agenda

- To find the methods and tools for Entrepreneurship research.

### Attendance:

### Link for registration

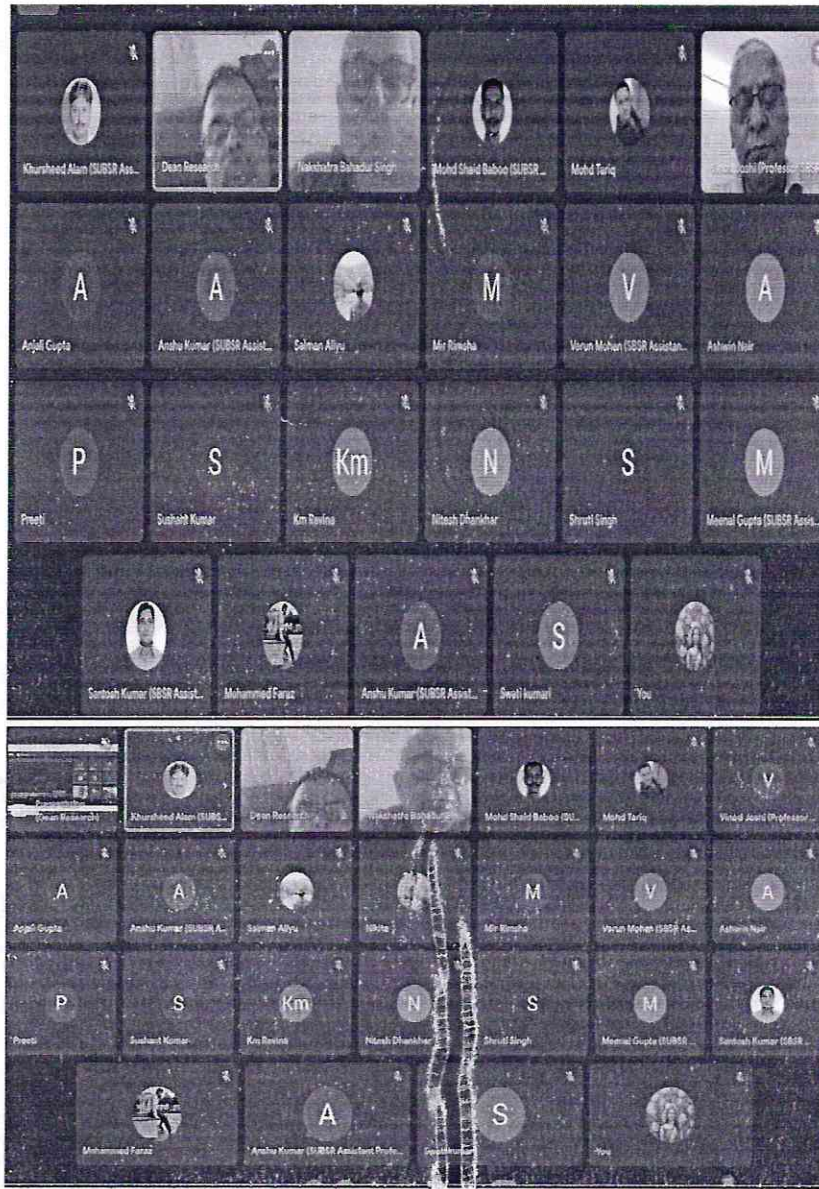
[https://docs.google.com/forms/d/e/1FAIpQLSfb8K94vB7tdII\\_Q2dzl1FKB5Q1XP5kffAPDv-SJFbXpmfDNw/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSfb8K94vB7tdII_Q2dzl1FKB5Q1XP5kffAPDv-SJFbXpmfDNw/viewform?usp=sf_link)

### Google meet link:

<meet.google.com/cjv-ntyc-snb>

  
School of Basic Science and Research  
Sharda University, Greater Noida, India

**Photographs:**



*Vinod Joshi*

School of Basic Science and Research  
Sharda University, Greater Noida, India

Open Research is presenting

### SWOT ANALYSIS

#### STRENGTH

- Young and emerging firms
- Strong network of R&D institutions, trained manpower and an extensive knowledge base
- Major accumulation of Intellectual India

#### WEAKNESS

- Comparatively low R&D Budget
- Lack of quality publications, Patents
- Lack of Skill based primary & secondary education
- Lack of Diversification & Collaborative as an Avenue
- Weak Structure
- Poor feed back mechanisms during Project execution

**SWOT**

#### OPPORTUNITIES

- New Substitutive Policy
- Top of the target world economy
- IT as a Weapon
- Link the knowledge Institutions for IP/Model creation, Skill creation, Service, Business model creation, system creation, security research, security research, Intellectual

#### THREAT

- Weak Technology & Design relationship
- Changed Lifestyle- Health Issues of the students
- Brain drain
- Lack of Networking Coordination
- Lack of Incentivization- Heavy Support
- Time & Cost Overrun (R&D Projects)

People

Mute all	Add people	Next controls
Abhis Kumar (IISIT)...	1	1
Amish Kumar	1	1
Anshika Pandey	1	1
Ansh Gupta	1	1
Anshu Kumar (IISIT)...	1	1
Anshu Kumar (IISIT)...	1	1
Anshu Nair	1	1
Dhanu Ramesh	1	1
Dhanu Ramesh	1	1
Dr. Anshu Anand (IISIT)...	1	1

Open Research is presenting

### Technology Maturity - Product/Process Development

People

Mute all	Add people	Next controls
Saman Akh	1	1
Shweta Gupta (IISIT)...	1	1
Anshu Kumar (IISIT)...	1	1
Suman Kumar	1	1
Anshu Kumar	1	1
Suman Kumar	1	1
Terrence Vincent	1	1
Vijay Singh	1	1
Neha Singh (IISIT)...	1	1
Vishal Singh Professor IS...	1	1

  
 School of Basic Science and Research  
 Sharda University, Greater Noida, India