

### LIST OF SEMINARS/WORKSHOPS

A.Y. 2020-21

SN	Name of the Program	Date	No. of Partici pants	Details of the Resource Person
1	A One Day Workshop on "Intellectual Property Rights and Innovations"	17/11/2020	34	Prof. T.C. Kar Professor, Berhempur University Contact No: 9437656305 Email:tckar@gmail.com
2	A One Day Workshop on "Data Processing and Research Methodology"	25/11/2020	34	Mr. Biswajit Das Research Scholar, KIIT University Contact No: 8250785431 Email:biswajitdas@gmail.com
3	A One Day Seminar on "Recent Research Methods and Research Ethics"	14/12/2020	26	Dr Satyananda Patel Research Scientist, AIPH, Bhubaneswar Contact No: 7735266465 Email:satyanandapatel@gmail.com
4	A One Day Seminar on "Intellectual Property Rights for Biotechnology	23/12/2020	34	Mr. Sabyasachi Parida, Asst. Prof. Dept. Biotech., MPC Autonomous College, Baripada Contact No: 7978286156 Email: s.parida@gmail.com
5	A One Day Seminar on "Entrepreneurship Development"	19/01/2021	34	Dr. Diptipriya Sethi Research Associate, CSIR-IMMT, Bhbaneswar Contact No: 9938488500 Email: dipti.priya123@gmail.com
6	A One Day Seminar on "Women Entrepreneur in India"	25/02/2021	34	Prof. T.C Kar Professor, Berhempur University Contact No:9437656305 Email: tckar@gmail.com
7	A One day Workshop on " Research Methods for Management"	08/03/2021	30	Dr. Debeeprasad Sahoo Asst. Professor, KIIT, University Contact No:9678336213 Email:debeeprasadkiit@gmail.com

DIRECTOR

Director MITS School of Biotect Bhubanes was

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



Dt: 07/11/2020

#### **CIRCULAR**

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Workshop on Intellectual Property Rights and Innovations" on 17<sup>th</sup> November 2020 interested students shall register their names at the office of the coordinator on or before 4PM, 16<sup>th</sup> November 2020.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR
MITS School of Biotechnelogy
Rhubaneswat

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (CH)	LUBRARIAN .
Det	M	TN	A. Mayar	S. Smow	NDas
CE: For infori	nation		-	2.5 (2.4 )	1



Date:17/11/2020

### **LIST OF PARTICIPANTS**

Name of the Programme: One-day workshop on "INTELLECTUAL PROPERTY RIGHTS AND INNOVATIONS."

SL. NO	List of the Participant	Year Branch	Signature
1	MANAS RANJAN ACHARYA	2nd YR MSc-AMB	Manas Ranjan Acherya
2	BARSARANI DEVI	2nd YR MSc-AMB	Barsarani Deri
3	PRAGNYA PREETINANDA BARIK	1ST YR MSc-BT	PHAGINY a breetinanda Bull
4	AMBIKA ROUT	1ST YR MSc-AMB	Ambita Ront
5	RASHMI RANJAN NANDA	1ST YR MSc-AMB	Rashmi Kanjan Panda
6	PALLAVI RATHA	2nd YR MSc-BT	Pallari reatha
7	SUSHREE SWAGATIKA PANDA	2nd YR MSc-BT	Sushrue Swagatika Panda
8	MONALISHA BISWAL	1ST YR MSc-BT	Monaclisha Bigwael
9	RIYA RAJ	1ST YR MSc-BT	Riyanaj
10	SUBHASMITA BEHERA	2nd YR MSc-BT	Suppasmita Behera
11	RAMAKANTAJENA	2nd YR MSc-BT	Ramakanta Tena.
12	SHWETA PANDIT	2nd YR MSc-BT	SHIMETA DADIS
13	SWATIKIRAN SAHU	2nd YR MSc-BT	TWADAT SAHIL MADT
14	SWARAJ SAHIL MARTHA	1ST YR MSc-AMB	Swartas Sahil Martha
15	AMRITA SWAIN	2nd YR MSc-BT	Amreta Suneo.
16	PRALAYA KUMAR SAHOO	1ST YR MSc-AMB	Bralaya Kumar Rahoo.
17	PRERNA MISHRA	1ST YR MSc-BT	Brevna Mishera.
18	PADYASHREE KANUNGO	2nd YR MSc-AMB	Padyashnee Kanungo
19	MAMITA PANDA	1ST YR MSc-AMB	Mamita Panda
20	KIRANMAYEE DAS	1ST YR MSc-BT	Kiranmayee Day
21	ABHIPSA SATAPATHY	1ST YR MSc-AMB	ABATPSA SATAPATHY
22	IPSITA DAS	1ST YR MSc-BT	TRSITA DAC
23	SAGAR SWAIN	1ST YR MSc-AMB	Sagar Swain
24	SUSMA P. MOHAPATRA	2nd YR MSc-BT	Lusma P. Mohapatra.
25	SUBHABRATA DAS	1ST YR MSc-AMB	Subhabrata Das
26	JYOTIRMAYEE SAMAL	2nd YR MSc-AMB	Protimayee samuel
27	KASTURI PRIYADARSHINI	1ST YR MSc-AMB	Karduni Priyadansh
28	DHARITRI PATRA	2nd YR MSc-AMB	Dhanitri Panda.
29	DIVYASMITA MOHANTY	1ST YR MSc-BT	Payasmita Mohamu
30	RAKESH PATTANAIK	2nd YR MSc-BT	Rakesh Pattanask
31	JHILI RANI BAL	1ST YR MSc-BT	Mili Rani Bal
32	PRATIKSHYA PANIGRAHI	1ST YR MSc-AMB	Preatiksky a Parigrahi
33	BISHAL SINGHA	2nd YR MSc-AMB	Beshal Singha
34	SMRUTI SUDHA DAS	2nd YR MSc-BT	Smouti Sudha Das

COODINATOR

Director Director

MITS School of Lietechnology Bhubaneswar

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

### **REGISTRATION FORM**

Name
CourseYr(1/2/3)
Rall No
Institution
Address for Communication:
Mobile
Email

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 16.11.2020

Email: rashmiranjan93@gmail.com

Address for Communication Dr.R.R Mishra

Head, Department of Biotechnology Contact: +91-7978528311

### **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

#### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

#### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. Rashmi Ranjan Mishra Head Dept. of Biotechnology

### **Advisory Committee**

Prof. Mousumi Mishra Dept. of Biotechnology

**Dr. Smaranika Sahoo** Dept. of Biotechnology

**Dr. Manisha Pattnaik**Dept. of Biotechnology

# ONE DAY WORKSHOP ON



# "INTELLECTUAL PROPERTY RIGHTS AND INNOVATIONS"

Programme Schedule: 17/11/2020



Organized By:

### मिट्स जैव प्रौद्योगिकी संस्थान MTS SCHOOL & BOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective, accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute popular includes programs Biotechnology, Applied Micro Biology and Computer Science.

### Courses Offered at MSB

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

## **About Programme**

The one day workshop on "Intellectual property rights & Innovations" is well structured, focused and result oriented. The workshop focus on different aspects of Intellectual Property Rights (IPRs), Conversion of the research/project works into Patents and Handson-Training on patent searches for Innovations. This workshop will brina positive transformation in the faculty member's attitude in their UG/PG Projects and research works and get them more focused as well as result oriented.



### **Objective of the Programme**

The One day workshop on "Intellectual property rights & Innovations" is aimed to address the following objectives.

- 1. To Promote development of infrastructural facilities for registration of intellectual property by facilitating the improvement of legal, institutional and administrative framework.
- 2. To stimulate the creation and growth of intellectual property by undertaking relevant measures.
- 3. To catalyze commercialization of IP rights.





Resource Person

Dr Prof. Tarini Chandra Kar, Rtd. Professor, Dept. Zoology, F.M. College, Balasore



### PROGRAMME REPORT

18/11/2020

Programme Name	A One Day Workshop on Intellectual Property Rights and Innovations
Date of Activity:	17/11/2020
Resource Person:	Prof. T.C. Kar
	Professor, Berhampur University
	Contact No: 9437656305
	Email: tckar@gmail.com
Organised By:	MITS School of Biotechnology
Venue:	Dept. Biotechnology, MSB, Bhubaneswar

### Objective of the programme

- To familiarize participants with the fundamental aspects of intellectual property rights and the process of filing patents.
- To assess various types of intellectual property protection, highlighting their key distinctions and commonalities.
- To provide an overview of the legislative, procedural, and case law elements that underpin these procedures and their intersection with legal disputes.
- To inspire young individuals to engage in innovation as part of the 'Make in India' initiative.
- To inform participants about the diverse funding platforms and resources offered by the Institution's Innovation Council.

### **Topic Covered**

Theme 1: An examination of the fundamentals of Intellectual Property Rights.

Theme2:The process of transforming research and project endeavors into patentable innovations.

Theme 3: Exploration of Copyrights and Trademarks.

Theme 4: Strategies for enhancing the effectiveness of patent searches

### Outcome of the programme

- Participants were aware of Intellectual Property Rights (IPR), specifically focusing on the patenting process.
- Participants gained an understanding of patent-related terminology and receive comprehensive instruction in the fundamentals of patent drafting, claim formulation, and the filing process, starting from the basics.

No. of Participants: 34

Pg 1 of 2



Resource Person Prof. T.C. Kar Delivering a Talk on "Intellectual property rights and innovations" at MSB, BBSR on 17/11/2020.

MITS School of Biotechnology Bhubaneswar



Dt: 14/11/2020

#### **CIRCULAR**

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Workshop on Data Processing and Research Methodology" on 25<sup>th</sup> November 2020. Interested students shall register their names at the office of the coordinator on or before 4PM, 24<sup>th</sup> November 2020.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Down	May	IN	A. Mayak	1 8. rugh	Adal
CE: For infor	mation	I			

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

### REGISTRATION FORM

Name.
Course Yr(1/2/3)
Roll No. 150 100 100 100 100 100 100 100 100 100
Institution
Subject to teach to be a subject to the subject tof
Address for Communication:
hypokhesis. Synopsis.
Mobile
Email

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 24.11.2020

Email: rashmiranjan93@gmail.com

Address for Communication Dr. Rashmi Ranjan Mishra

Contact: +91-98612 93070

### Chief Patron

Er. Sriram Panda Chief Executive MITS Group

#### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. R.R Mishra Head Dept. of Biotechnology

### **Advisory Committee**

Dr. Mousumi Mishra Dept. of Biotechnology

**Dr. Manisha Pattnaik**Dept. of Biotechnology

Dr. Smaranika Sahu Dept. of Biotechnology

# A ONE DAY WORKSHOP ON



# "DATA PROCESSING AND RESEARCH METHODOLOGY"

Programme Schedule 25/11/20



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective, accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute includes popular programs Biotechnology, Applied Micro Biology and Computer Science.

### Courses Offered at MSB

BCA MANAGEMENT AND AND	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

### **About Programme**

Data processing is often misunderstood as manipulation or data analysis, but it is much more than that. Multiple decisions are taken based on the accurate processing of data, and brands and researchers rely on data to make actionable decisions. The processing of data in research is one of the most critical components of the research process and can be the difference between brands being successful or not. Data processing in research is the collection and translation of a data set into valuable, usable information. Through this process, a researcher, data engineer or data scientist takes raw data and converts it into a more readable format, such as a graph, report or chart, either manually or through an automated tool.



## **Objective of the Programme**

In this workshop the resource person will address various issues of data processing and research Methodology. The objectives such as definition of research, role and objectives of research, applications and types of research, research process and steps in it. Collecting and reviewing the literature, conceptualization and Formulation of a research problem, Identifying variables, constructing hypothesis, Synopsis.





### Resource Person

Mr. Biswajit Das Research Scholar, KIIT University, BBSR



### LIST OF PARTCIPANTS

Name of the Programme: One-day workshop on "DATA PROCESSING AND RESEARCH METHODOLOGY."

SL. NO	List of the Participant	Year Branch	Signature
1	ARPITA DAS	2nd YR MSc-BT	Amrita Das
2	RAMAKANTA JENA	2nd YR MSc-BT	Ramakanta Jena
3	SUJIT K GOCHHI	3rd YR BSc-BT	Bujit K. Gochhi
4	PRABHU PRASAD CHOWDHURY	2nd YR MSc-BT	For abh in boomsad Chan
5	SIVA P. RAIGURU	3rd YR BSc-BT	Sima P. Ral group
6	SOHAN K SAHOO	3rd YR BSc-BT	Cohan K Cakoo
7	GYANENDRA PADHI	3rd YR BSc-BT	Gyanendra Paels
8	TWINKLE SAHOO	2nd YR MSc-AMB	Masmille Sahoo
9	SONALI PATTANAIK	2nd YR MSc-AMB	Conali pattanaik
10	SOMOSHREE PAUL	3rd YR BSc-BT	comorbine Paul.
11	PIYUSH K BEHERA	3rd YR BSc-BT	Brynsh L behin
12	JYOTIRMAYEE SAMAL	2nd YR MSc-AMB	Roonam Jyotinmayees
13	POONAM KACCHAP	3rd YR BSc-BT	Poonam Kacchap
14	DEBAJYOTI RATH	3rd YR BSc-BT	Debajuati Roth.
15	SUBHANKAR KIRTANYA	3rd YR BSc-BT	Subhankar Kirtanya
16	MANISHA PRIYADARSHINI	2nd YR MSc-AMB	Manishe priyadans
17	SUBHASMITA BEHERA	2nd YR MSc-BT	Sumita behera
18	RUPALI PATI	3rd YR BSc-BT	Rupali Pati
19	SHRUTI S PRADHAN	3rd YR BSc-BT	shipbi s. PRustes
20	SWARNIMA MOHAPATRA	2nd YR MSc-BT	Swampina Mahabe
21	ANINDITA DAS	3rd YR BSc-BT	Aningita Das
22	SUSHREE SWAGATIKA PANDA	2nd YR MSc-BT	Sushkee swagatika Pand
23	ABHIJIT RATHA	2nd YR MSc-BT	Abhisit Rathal
24	DEBASHREE MAJHI	3rd YR BSc-BT	Debashree Maihi
25	RASHMI R SWAIN	3rd YR BSc-BT	Rasmi R Swain,
26	AMRITA PANIGRAHI	3rd YR BSc-BT	Amporter Parigrahi
27	ANKITA MEHER	2nd YR MSc-AMB	Ankita Meher
28	APARNA DARJEE	3rd YR BSc-BT	Aparina Danjee
29	MANASI SAHOO	2 <sup>nd</sup> YR MSc-BT	000
30	NISHAT FATIMA	2nd YR MSc-BT	Michael Fatima
31	SUSHREE SWETA PATTANAIK	2nd YR MSc-AMB	sushie sweta PattaNai
32	BIBHUDUTTA PRADHAN	3rd YR BSc-BT	Bishndutta knowl
33	ROHIT K MOHANTA	3rd YR BSc-BT	Rohit k Mohanta
34	SUBHASHREE NAYAK	3rd YR BSc-BT	Subhachree Nhya

COODINATOR

MITS School of Cletechnology
Bhubaneswar



### PROGRAMME REPORT

26/11/2020

Programme Name	A One Day Workshop on Data Processing and Research Methodology
Date of Activity:	25/11/2020
Resource Person:	Mr. Biswajit Das Research Scholar, KIIT University Contact No: 8250785431 Email: biswajitdas@gmail.com
Organised By:	MITS School of Biotechnology
Venue:	Dept. Biotechnology, MSB, Bhubaneswar

### Objective of the programme

- Foster the ability to blend qualitative and quantitative research techniques.
- Familiarize participants with user-friendly statistical software for proficient data analysis.
- Employ both qualitative and quantitative tools for data analysis.
- Grasp the ethical considerations related to research, encompassing both qualitative and quantitative analyses.
- Provide practical training in utilizing research tools that are valuable in real-world applications.

### **Topic Covered**

Theme 1: What is scientific research?

Theme2: Research methodology

Theme 3: Data analysis by various bioinformatics tools

Theme 4: Ethical and intellectual property issues in data analysis

### Outcome of the programme

- Convened faculty members, researchers, and research scholars for the purpose of sharing their research findings and experiences related to Research Methodologies and Data Analysis.
- Created an interdisciplinary platform where researchers and educators can showcase and discuss the latest advancements, techniques, challenges, and solutions in both qualitative and quantitative research methodologies and data analysis.
- Cultivated skills that enable researchers to excel in their research endeavours and effectively disseminate their findings.

No. of Participants: 34

Pg 1 of 2



Resource Person Mr. Biswajit Das Delivering a Talk on "**Data Processing and Research Methodology**" MSB, BBSR

MITS School of a etechnology Bhubaneswar



Dt: 04/12/2020

### **CIRCULAR**

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Seminar on Recent Research Methods and Research Ethics" on 14<sup>th</sup> December 2020. Interested students shall register their names at the office of the coordinator on or before 4PM, 12<sup>th</sup> December 2020.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology
Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
200	45	T.M	A. Mayal	Brugh	A Day

CE: For information

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

# **REGISTRATION FORM**

Name
CourseYr(1/2/3)
Roll No
Institution
Address for Communication:
Mobile
Email

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 13.12.2020

Email: rashmiranjan93@gmail.com

Address for Communication Dr.R.R Mishra

Head, Department of Biotechnology Contact: +91-7978528311

### **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. Rashmi Ranjan Mishra Head Dept. of Biotechnology

### **Advisory Committee**

Prof. Mousumi Mishra Dept. of Biotechnology

Dr. T.C Kar Dept. of Biotechnology

**Dr. Smaranika Sahoo**Dept. of Biotechnology

# ONE DAY SEMINAR ON



### "RECENT RESEARCH METHODS AND RESEARCH ETHICS"

Programme Schedule: 14/12/2020



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MTS SCHOOL & BOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective, accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute popular includes programs Biotechnology, Applied Micro Biology and Computer Science.

### **Courses Offered at MSB**

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

### **About Programme**

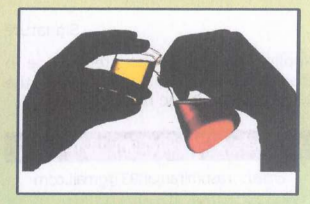
Research Ethics provides a platform for sharing experiences and analysis of ethical issues that are related to the design, conduct, impact and oversight of research. Through open and transparent narrative and analysis of ethical issues in research, it serves to raise awareness, challenge assumptions and help find solutions for complex ethical issues. Ethical issues are not limited to a specific discipline or type of research. The Editors welcome submissions from any research field (for instance, biomedical, social science, environmental, information technology, or the arts) and a broad range of methodological approaches, for instance, clinical trials, animal experimentation or desk-based research



### **Objective of the Programme**

Research ethics provides guidelines for the responsible conduct of research. In addition, it educates and monitors scientists conducting research to ensure a high ethical standard.





### Resource Person

Dr Satyananda Patel, Research Scientist, Asia Institute of Public Health, Bhubaneswar



Date:14/12/2020

### LIST OF PARTICIPANTS

Name of the Programme: One-day seminar on "RECENT RESEARCH METHODS AND RESEARCH ETHICS"

SL. NO	List of the Participant	Year Branch	Signature
1	RASHMI R SWAIN	3rd YR BSc-BT	Rashmi R Swain
2	AMRITA PANIGRAHI	3rd YR BSc-BT	Amrieta Panigrahi
3	ANKITA MEHER	2nd YR MSc-AMB	ANKITA MEHER
4	APARNA DARJEE	3rd YR BSc-BT	Aparna Danjel
5	MANASI SAHOO	2nd YR MSc-BT	Manashi sanod
6	NISHAT FATIMA	2nd YR MSc-BT	Nishat Fatima
7	SUSHREE SWETA PATTANAIK	2nd YR MSc-AMB	Sushmee Sweta Patrain
8	BIBHUDUTTA PRADHAN	3rd YR BSc-BT	Bibhydutta Pradhan
9	ROHIT K MOHANTA	3rd YR BSc-BT	Robit & Mohanta.
10	SUBHASHREE NAYAK	3rd YR BSc-BT	SUBHASHREENAVA
11	SUBHASISH TRIPATHY	2nd YR MSc-BT	Subnoshish Thurathy
12	SOUMYA S. MOHANTY	2nd YR MSc-BT	Sounya S. Mohanly
13	SUSMA P. MOHAPATRA	2nd YR MSc-BT	Sushmamohaptrad
14	GYANENDRA K.	3rd YR BSc-BT	Granendra K.
15	NISCHAY K DEY	3rd YR BSc-BT	Muchog N day
16	PRATYASHA BEHERA	2nd YR MSc-BT	Greaty asha Beherry
17	DIVYA PANDEY	2nd YR MSc-BT	Drya Pandel
18	HARAPRIYA SAHOO	3rd YR BSc-BT	Harapring Sahoo
19	DHARITRI PRIYADARSINI	2nd YR MSc-BT	Dhanitri Progađansini
20	ARPITANJALI GHUDA	2nd YR MSc-BT	A TPOKE Anjali Cravda
21	MINARVA SWAIN	2nd YR MSc-AMB	Minarva Swain
22	KIRTI	3rd YR BSc-BT	Kloti
23	SUMAN PANDA	2nd YR MSc-BT	Suman Panda
24	BISWAJIT PANDA	2nd YR MSc-BT	Biswagit Panda
25	DEEPIKA SAHOO	2nd YR MSc-BT	Despika Sahoo
26	PALLICITY P DORA	3rd YR BSc-BT	Pairicity P Dora

COODINATOR

MITS School of Lietechnology
Bhubaneswar



### PROGRAMME REPORT

15/12/2020

Programme Name	A One Day Seminar on "Recent Research Methods and Research Ethics"		
Date of Activity:	14/12/2020		
Resource	Dr Satyananda Patel		
Person:	Research Scientist, AIPH, Bhubaneswar Contact No: 7735266465		
	Email: satyanandapatel@gmail.com		
Organised By:	MITS School of Biotechnology		
Venue:	Dept. Biotechnology, MSB, Bhubaneswar		

### Objective of the programme

- To inform participants about the latest research methods and techniques being used in various fields of study. It provides a platform for sharing new and innovative approaches to conducting research.
- To improve the research skills of participants. It may offer workshops or practical demonstrations on how to apply these methods effectively in research projects.
- To raise awareness about the importance of ethical research practices, including issues like informed consent, data handling, and the responsible conduct of research.

#### **Topic Covered**

Theme 1: Ethical consideration of research

Theme 2: Emerging research Methods

Theme 3: Open science and reproducibility

Theme 4: The future of research ethics.

### Outcome of the programme

- Participants gained a deeper understanding of recent research methods and the latest techniques and tools available for conducting research in their respective fields.
- Participants became more informed about research ethics, including responsible conduct of research, avoiding plagiarism, and protecting human and animal research subjects. Ethical considerations are a crucial aspect of research, and a seminar can help researchers navigate these complex issues.
- Participants were able to design research studies, collect data, and analyse it. This
  knowledge can help researchers design more robust experiments and draw meaningful
  conclusions from their data.

No. of Participants: 26

Pg 1 of 2



Resource Person Dr. Satyananda Patel Delivering a Talk on "Recent Research Methods and research Ethic" MSB, BBSR

MITS School of Clotechnology Bhubaneswar



Dt: 14/12/2020

#### CIRCULAR

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Seminar on, Intellectual Property Rights for Biotechnology" on 23rd December 2020. Interested students shall register their names at the office of the coordinator on or before 4PM, 22nd December 2020.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

· Director MITS School of Biotechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Som	1.5	TI	C. water	- sugn	A Dal
CE: For infor	mation				

### **REGISTRATION FORM**

Name
CourseYr(1/2/3)
Roll No
Institution
CONTRACTOR OF STREET OF STREET OF STREET
Address for Communication:
Mobile
Email

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 22.12.2020

Email: rashmiranjan93@gmail.com

**Address for Communication** 

Prof. Rashmi Ranjan Mishra

Coordinator, Asst Professor Contact: +91-7978528311

### Chief Patron

Er. Sriram Panda Chief Executive MITS Group

#### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

#### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. R.R Mishra Head Dept. of Biotechnology

### **Advisory Committee**

**Dr.Manisha Pattnaik**Dept. of Biotechnology

Dr. Smaranika Sahoo Dept. of Biotechnology

**Dr. T.C Kar**Dept. of Biotechnology

A ONE DAY SEMINAR ON



# INTELLECTUAL PROPERTY RIGHTS FOR BIOTECHNOLOGY

Programme Schedule 23.12.2020



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective. accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity. Bhubaneswar. This prestigious institute includes popular programs Biotechnology, Applied Micro Biology and Computer Science.

### **Courses Offered at MSB**

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

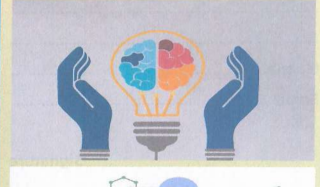
### **About Programme**

Biotechnology intellectual property rights are the legal ownership of an interest in a patent, trademark or trade secret. This means that another company cannot use those assets without permission from the company established as the official owner. In health care, intellectual property rights give their owners exclusive use of pharmaceuticals, brand names and more. Intellectual property rights are often the primary driver of value for these companies, particularly in biotech. Just like with other industries. intellectual property rights allow biotech firms to establish ownership and protect their products from the threat of competitors.



### **Objective of the Programme**

The objective of the seminar is to bring all the students, researchers, faculty members and intellectuals to one platform. The resource person will discuss about various aspects of IPR. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation.





**Resource Person** 

Mr. Sabyasachi Parida Assistant Professor, Dept. Microbiology, MPC Autonomous College, Baripada



Date:23/12/2020

#### **LIST OF PARTICIPANTS**

Name of the Programme: One-day seminar on "INTELLECTUAL PROPERTY RIGHTS FOR BIOTECHNOLOGY."

SL. NO.	Name of the Participant	Year Branch	Signature
1	PRABHU PRASAD CHOWDHURY	2nd YR MSc-BT	Prabher Prayad thowdherry
2	MANAS RANJAN ACHARYA	2nd YR MSc-AMB	Mara Ranjan Achauna
3	SUNANDA NAYAK	1ST YR MSc-BT	Bunarda Wayak
4	GARGI DAS	2nd YR MSc-AMB	Gorgi Das.
5	ANKITA JENA	2nd YR MSc-AMB	Ankita Jena
6	M BISWAJIT GYANARANJAN	2nd YR MSc-BT	M. Bisware + Eyanaranian
7	BIDYUT PRABHA NAIK	1ST YR MSc-AMB	BIDYUT PRABHA NAIK
8	DIPALI SAHOO	3rd YR BSc-BT	Dipali Sahoo
9	MAYA MONALISA PRUSTY	1ST YR MSc-AMB	Maya Monalisa Prusty
10	RHYTHM KARIR	3rd YR BSc-BT	Rhythm Karin
11	SUJIT K GOCHHI	3rd YR BSc-BT	Ansishad Nayak
12	AMISHA A. NAYAK	3rd YR BSc-BT	Sujet Korochin
13	SWAGATIKA PRADHAN	1ST YR MSc-AMB	Swapetika Pradhan
14	DEEPIKA SAHOO	2nd YR MSc-BT	Deepika sahoo
15	NIKITA JEE	3rd YR BSc-BT	Ninita del
16	SITOSMA MISHRA	1ST YR MSc-AMB	Lima P. Preadhan.
17	LUINA P. PRADHAN	1ST YR MSc-BT	Lung P Fradhan
18	SAUVIK GHANTI	2nd YR MSc-AMB	Sawik Ghanti
19	SHWETA PANDIT	2nd YR MSc-BT	Shweta Pandit
20	PRAGNYA P. BARIK	1ST YR MSc-BT	ABHIPSA SATPATHY
21	ABHIPSA SATAPATHY	1ST YR MSc-AMB	prangy P. Barik.
22	SWETAPADMA PRAHARAJ	2nd YR MSc-BT	Sueta Podra Poan
23	PRIYAMBADA PRADHAN	3rd YR BSc-BT	Priyampada Pradhap
24	SUBHALAXMI BARIK	1ST YR MSc-BT	Sulehalax mi Bazik
25	SIPRA PRIYADARSHINI	3rd YR BSc-BT	Siera Priyadarshini
26	BIBHUDUTTA PRADHAN	3rd YR BSc-BT	Dishudutta Pradhan
27	ANKITA ROUT	2nd YR MSc-BT	Howard Days
28	BISWAPRAKASH KAR	1ST YR MSc-BT	Bo De
29	SHRDHANJALI BEHERA	3rd YR BSc-BT	Chradhanali Behera
30	ANKITA PRIYADARSHINI ROUT	1ST YR MSc-BT	Ankita Priyadarshiri R
31	MAMITA PANDA	1ST YR MSc-AMB	Monife panda
32	PRIYADARSHINI BARIK	3rd YR BSc-BT	Priyadawhin Bank
33	MAHIMA PATRA	3rd YR BSc-BT	(1)
34	INDIRA KARMAKAR	1 <sup>ST</sup> YR MSc-BT	Indina Karmakar

CORDINATOR

DIRECTOR

MITS School or Eletechnology Bhubaneswar

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



### PROGRAMME REPORT

24/11/2020

Programme Name	A One Day Seminar on Intellectual Property Rights for Biotechnology
Date of Activity:	23/12/2020
Resource Person:	Mr. Sabyasachi Parida Assistant Professor, North Odisha University Contact No: No: 7978286156 Email: s.parida@gmail.com
Organised By:	MITS School of Biotechnology
Venue:	Dept. Biotechnology, MSB, Bhubaneswar

### Objective of the programme

- Elaborate on the distinct challenges that emerge in safeguarding Intellectual Property Rights (IPR) within the field of biotechnology.
- Provide an overview of the different forms of intellectual property rights relevant to the biotechnology sector.
- Clarify the protective measures and strategies employed for upholding IPR in the realm of biotechnology.
- Illustrate instances where different countries have developed approaches to tackle IPR matters in biotechnology.

### **Topic Covered**

Theme 1: Copyrights and related rights

Theme 2. Trademarks

Theme 3. Geographical Indications

Theme 4. Industrial Designs

### Outcome of the programme

- Enhanced understanding of intellectual property rights within the context of biotechnology.
- Improved knowledge of how to protect and manage intellectual property assets in the biotechnology field.
- Increased awareness of potential challenges and solutions in biotechnology-related IPR.
- Better grasp of various intellectual property mechanisms and their applications specific to biotechnology.

No. of Participants: 34

Pg 1 of 2



Resource Person Mr. Sabyasachi Parida Delivering a Talk on "Con intellectual property rights for Biotechnology" MSB, BBSR

DIRECTOR

Director

MITS School or eletechnology
Bhubaneswar



Dt: 09/01/2021

### **CIRCULAR**

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Seminar on, Entrepreneurship Development" on 19th January 2021. Interested students shall register their names at the office of the coordinator on or before 4PM, 18th January 2021.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

Director MITS School of Biotechnology Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Str	7.1	TH	A.nlayar	A. Pando	A Dal

CE: For information

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

### **REGISTRATION FORM**

Name
CourseYr(1/2/3)
Roll No
Institution
Address for Communication:
Mobile
Email

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 18.01.2021

Email-rashmiranjan93@gmail.com

**Address for Communication** 

Prof.Rashmi Ranjan Mishra
Asst. Professor
Contact: +91-7978528311

### **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

#### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

#### Convenor

Dr. Swati Mishra Asst Professor Dept. of Biotechnology

### Coordinator

Dr. R.R Mishra Head Dept. of Biotechnology

### **Advisory Committee**

Prof. Mousumi Mishra Dept. of Biotechnology

**Dr. Smaranika Sahoo**Dept. of Biotechnology

Dr. Manisha Pattnaik Dept. of Biotechnology A ONE DAY SEMINAR ON

# ENTREPRENEURSHIP DEVELOPMENT



Programme Schedule 19.01.2021



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective. accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute includes popular programs Biotechnology, Applied Micro Biology and Computer Science.

### **Courses Offered at MSB**

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

### **About Programme**

Entrepreneurship development is the means of enhancing the knowledge and skill of entrepreneurs through several classroom coaching and programs, and training. The main point of the development process is to strengthen and increase the number of entrepreneurs. This entrepreneur development process helps new firms or ventures get better in achieving their goals, improve business and the nation's economy. Another essential factor of this process is to improve the capacity to manage, develop, and build a business enterprise keeping in mind the risks related to it.



### **Objective of the Programme**

The objective of the program is to make awareness among the students about entrepreneurship development. In simple words, the entrepreneurship development process is about supporting entrepreneurs to advance their skills with the help of training and coaching classes. It encourages them to make better judgments and take a sensible decision for all business activities.





### **Resource Person**

Dr. Diptipriya Sethi Research Associate, Institute of Minerals And Material Technology, BBSR



Date:19/01/2021

Rout

### **LIST OF PARTICIPANTS**

Name of the Programme: One-day seminar on "ENTREPRENEURSHIP DEVELOPMENT."

SL. NO.	Name of the Participant	Year Branch	Signature
1	ANKITA PRIYADARSHINI ROUT	1ST YR MSc-BT	Ankita Dringadarsh
2	ABHIJEET PRADHAN	3rd YR BCA	Abhill Pradhan
3	SANDIP JANA	3rd YR BSc-BT	Sandip Jana
4	MONALISA SAMAL	1ST YR MSc-BT	Monalisa Samal
5	MAMTA MAHATO	2nd YR MSc-BT	Hamta Mahato
6	DIPTIMAYEE JENA	1ST YR MSc-BT	Diptimayee Jena
7	SIVA P. RAIGURU	3rd YR BSc-BT	Sua P. PA Bulu.
8	IPSITA BANARJEE	2nd YR MSc-AMB	IPShita Baneriel
9	LOPAMUDRA PRADHAN	1ST YR MSc-AMB	Lopanudra Prodho
10	NARAYAN DENGA	3rd YR BCA	0 /
11	DEBAJYOTI RATH	3rd YR BSc-BT	Dobanjoto Rath
12	PRIYADARSHINI BARIK	3rd YR BSc-BT	Pringgarshini Barik
13	PRABHU PRASAD CHOWDHURY	2nd YR MSc-BT	Draphy Prasod Chowdhy
14	DEBASISH BAG	3rd YR BSc-BT	De busish Buci
15	ANKITA PADHI	1ST YR MSc-AMB	Ankita padhi
16	PRIYAMBADA PRADHAN	3rd YR BSc-BT	Priyambada Pradhan
17	PANKAJ KUMAR SAHOO	3rd YR BCA	Pankai Kuman Bahoo
18	SUBHANKAR KIRTANYA	3rd YR BSc-BT	Subhankar Kirtanya
19	SWARNIMA MOHAPATRA	2nd YR MSc-BT	Depuma Mahapatua
20	SITOSMA MISHRA	1ST YR MSc-AMB	Sitosmer mighta.
21	SUSHREE P. PANDA	1ST YR MSc-BT	Suchnee P. Panda
22	SATISH KUMAR PRADHAN	3rd YR BCA	halish Kumau Preadhan
23	SUSHREE BEAUTY JENA	1ST YR MSc-BT	6107
24	SHRDHANJALI BEHERA	3rd YR BSc-BT	Shuadhanial beheren
25	SUSHREE SWETA PATTANAIK	2nd YR MSc-AMB	Sushree Sweta Pattanaik
26	SOMPRIYA ROUT	2nd YR MSc-BT	SOMPRIVA - ROUL
27	ROHIT K MOHANTA	3rd YR BSc-BT	Robit & Mohanta
28	SAKSHAR MISHRA	1ST YR MSc-AMB	Sakuhar Sneehra
29	SUNIL KUMAR GOUDA	3rd YR BCA	O M C
30	P. AGNEE KUMARI	2nd YR MSc-BT	D. Agnee Kumaru
31	DEBASISHA NAYAK	3rd YR BCA	DeBasiAIA Noviano.
32	JASMINE MOHAPATRA	2nd YR MSc-BT	
33	ARPITANJALI GHUDA	2 <sup>nd</sup> YR MSc-BT	JASMINIE MOHAPATRA
34	SUSRIYA SAMMANWITA	3rd YR BSc-BT	Sustinali Ghuda i

COQDINATOR

DIRECTOR

MITS School of rechnology
Bhubaneswar

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



#### PROGRAMME REPORT

20/01/2021

Programme Name	A One Day Seminar on Entrepreneurship Development
Date of Activity:	19/01/2021
Resource Person:	Dr. Diptipriya Sethi Research Associate, CSIR-IMMT, Bhbaneswar Contact No: 9938488500 Email: dipti.priya123@gmail.com
Organised By:	MITS School of Biotechnology
Venue: Dept. Biotechnology, MSB, Bhubaneswar	

### Objective of the programme

- To instil a deep understanding of the principles and practices of entrepreneurship among participants.
- To equip attendees with the essential skills and knowledge needed for successful entrepreneurship.
- To foster a spirit of innovation and creativity to identify and exploit entrepreneurial opportunities.
- To provide insights into the challenges and opportunities in entrepreneurship in the current business landscape.

### **Topic Covered**

- Theme 1: Startup Fundamentals
- Theme 2. Financial Managemen
- Theme 3. Legal and Ethical Considerations
- Theme 4. Social Entrepreneurship and Sustainability:

#### Outcome of the programme

- Improved understanding of entrepreneurship fundamentals, concepts, and best practices.
- Enhancement of Ability to develop and refine business plans and Strategic thinking and decision-making skills
- Students were able to Understand the ethical considerations in business
- Students gained Knowledge of intellectual property protection and compliance with business laws.

No. of Participants: 34

Pg 1 of 2



Resource Person Dr. Diptipriya Sethi Delivering a Talk on "Entrepreneurship Development" MSB, BBSR

MITS School of Clotechnology Bhubaneswar



Dt: 15/02/2021

#### CIRCULAR

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Seminar on Women Entrepreneur in India" on 25<sup>th</sup> February 2021. Interested students shall register their names at the office of the coordinator on or before 4PM, 24<sup>th</sup> February 2021.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Xm	M.12	5.0	A. Mayd	A. Pardo	Adas
CE: For inform	ation	7/1			

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA

## **REGISTRATION FORM**

Name
Course
Roll No
Institution
Address for Communication:
Mobile

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 24.02.2021

Email: rashmiranjan93@gmail.com

**Address for Communication** 

Prof. Rashmi Ranjan Mishra
Assoc. Professor Contact:
+91-7978528311

### **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

#### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. R.R Mishra Head Dept. of Biotechnology

### **Advisory Committee**

Mr. Siddharth Parida Dept. of Biotechnology

**Dr. Manisha Pattnaik**Dept. of Biotechnology

**Dr. Smaranika Sahoo**Dept. of Biotechnology

### A ONE DAY SEMINAR ON

# WOMEN ENTREPRENEUR IN INDIA



Programme Schedule 25.02.2021



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MITS SCHOOL OF BIOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self financing professional organisation that was founded in 2003. The faculty consists of having qualification of PhD, M.Tech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective, accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute includes popular programs Biotechnology, Applied Micro Biology and Computer Science.

### Courses Offered at MSB

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

### **About Programme**

The increasing presence of women as entrepreneurs has led to significant business and economic growth in the country. Women-owned business enterprises are playing a prominent role in society by generating employment opportunities in the country, bringing in demographic shifts and inspiring the next generation of women founders. With a vision to promote the sustainable development of women entrepreneurs for balanced growth in the country, Startup India is committed towards strengthening women entrepreneurship in India through initiatives, schemes, creation of enabling networks and communities and activating partnerships among diverse stakeholders in the startup ecosystem.



## **Objective of the Programme**

The objective of the program is to enable women entrepreneurs to identity and pursue career paths in Business world. To create a conducive business environment for women entrepreneurs. To promote women led businesses at national as well as international platforms. To bridge the social, cultural and economic gap by providing opportunities for professional and personal development.





### Resource Person

Prof. Tarini Chandra Kar Rtd. Professor, Dept. Zoology, F.M. College, Balasore



Date:25/02/2021

#### **LIST OF PARTICIPANTS**

Name of the Programme: One-day seminar on "WOMEN ENTREPRENEURS IN INDIA."

SL. NO	Name of the Participant	Year Branch	Signature
1	KASTURI PRIYADARSHINI	1ST YR MSc-AMB	Kastury Proyectorshini
2	MONALISA SAMAL	1ST YR MSc-BT	Monalisa Samal
3	MAMTA MAHATO	2nd YR MSc-BT	manta mahato
4	DIPTIMAYEE JENA	1ST YR MSc-BT	Diplimayee Jena,
5	ANINDITA DAS	3rd YR BSc-BT	Anind ita Das
6	SWAPNA JANI	2nd YR MSc-AMB	Swapna Jani
7	LIPSA PATTNAIK	1ST YR MSc-AMB	Lipsa pattnaik
8	DEEPIKA SAHOO	2nd YR MSc-BT	Deepika Sahoo
9	NIBEDITA BEHERA	1ST YR MSc-AMB	Wilhed to Behera
10	DEBASMITA ROY	2nd YR MSc-AMB	Deparmeter Rose
11	KIRTI	3rd YR BSc-BT	KIRTI
12	ARPĪTA PRIYADARSINI	3rd YR BSc-BT	Aspita Prizaclarssini
13	JASHASHREE PARIDA	2nd YR MSc-BT	Jasha shace Parieda
14	SONALI NAYAK	3rd YR BCA	Sennt Nayak
15	DHARITRI PATRA	2nd YR MSc-AMB	Dharitai Patra
16	TANAYA RATH	2nd YR MSc-AMB	Tanaya Rath.
17	AISWARYA NAYAK	1ST YR MSc-AMB	Aiswarya Alanan
18	SUBHALAXMI BARIK	1ST YR MSc-BT	Subhalaxmi BARUK
19	SAUMYASHREE SWAIN	2nd YR MSc-AMB	Samyastoe Savios
20	PRATYASHA PATI	3rd YR BSc-BT	PRATYASHA PATT
21	LIPSITA ARUK	1ST YR MSc-BT	Lipsita AMUK
22	PRITI GHOSH	1ST YR MSc-AMB	Priti Ghosh
23	SAGARIKA SAHOO	3rd YR BSc-BT	Engarika eghon
24	SHRITIKA BAJPAI	1ST YR MSc-BT	Shailika Dajpal
25	ANISHA MOHAPATRA	1ST YR MSc-BT	Anisha Mohagatra
26	POOJA RAY	3rd YR BSc-BT	Pooja Ray
27	RUPALI PATI	3rd YR BSc-BT	Rupari Pota
28	NAMRATA BANERJEE	2nd YR MSc-AMB	Vam-rata Brnerque
29	TANUJA DANDAPAT	3rd YR BCA	Tarria Dandapat
30	PRIYANKA PANDA	1ST YR MSc-BT	Priyanka Panda
31	SASMITA PANIGRAHI	3rd YR BSc-BT	manite Dangrahi
32	PRATIKSHA SAHU	3rd YR BSc-BT	Pratiksha Saha
33	DIVYA PANDEY	2nd YR MSc-BT	Drugapandey
34	MAHIMA PATRA	3rd YR BSc-BT	Mahina Patra

COQDINATOR

DIRECTOR

MITS School of technology
Bhubaneswar

2(P), Infocity, Patia, Bhubaneswar Pin-751024 (Odisha), INDIA



### PROGRAMME REPORT

26/02/2021

Programme Name	A One Day Seminar on Women Entrepreneurs in India
Date of Activity:	25/02/2021
Resource Person:	Prof. T.C Kar Professor, Berhampur University Contact No: 9437656305 Email: tckar@gmail.com
Organised By:	MITS School of Biotechnology
Venue: Dept. Biotechnology, MSB, Bhubaneswar	

### Objective of the programme

- Empower female entrepreneurs to recognize and follow their career paths in the business realm.
- Foster an accommodating business atmosphere for women entrepreneurs.
- Champion women-owned businesses on both a national and global scale.
- Motivate, empower, and support women in achieving economic independence.
- Establish female entrepreneurship role models to inspire the next generation.

### **Topic Covered**

- Theme 1: Strategic Entrepreneurship and Innovation
- Theme 2: Entrepreneurial Education
- Theme 3: Financial Literacy and Entrepreneurial Finance
- Theme 4: Entrepreneurial Legal Support

### Outcome of the programme

- Increased Awareness: A heightened awareness about the challenges and opportunities faced by women entrepreneurs in India.
- Knowledge Sharing: Exchange of knowledge and experiences among women entrepreneurs and other stakeholders.
- Networking: Strengthened networks and connections among women entrepreneurs, potential investors, mentors, and support organizations.
- Policy Recommendations: Proposals for policy changes or enhancements to better support and encourage women entrepreneurs.

No. of Participants: 34

Pg 1 of 2



Resource Person Prof. TC Kar Delivering a Talk on "Women Entrepreneurs in India" MSB, BBSR

Pg 2 of 2

MITS School or eletechnology Bhubaneswar



Dt: 26/02/2021

#### **CIRCULAR**

This is to inform you that Dept. Biotechnology, MITS School of Biotechnology, Bhubaneswar, Odisha is going to organise "A One Day Workshop, on Research Methods for Management" on 8<sup>th</sup> March 2021. Interested students shall register their names at the office of the coordinator on or before 4PM, 6<sup>th</sup> March 2021.

Venue of the programme: Dept. Biotechnology, MITS School of Biotechnology

Coordinator

: Dr. Rashmi Ranjan Mishra

Associate Professor

Department of Biotechnology

MITS School of Biotechnology

DIRECTOR

Director
MITS School of Biotechnology
Bhubaneswar

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Down	W	J.M	A. Nayak	A. Pando	Adol
CE: For infor	mation		N 0	**	

### REGISTRATION FORM

Name
CourseYr(1/2/3)
Poll No.
nstitution
Address for Communication:
1obile
mail

Signature

Application to be submitted online in the above format along with the scanned copy of the registration form.

Last Date of Registration: 07.03.2021

Email: rashmiranjan93@gmail.com

Address for Communication Dr.R.R Mishra

Head, Department of Biotechnology Contact: +91-7978528311

### Chief Patron I Mod A

Er. Sriram Panda Chief Executive MITS Group

### Patron

Dr. G.K. Panda
Director
MITS School of Biotechnology

#### Convenor

Dr. Swati Mishra
Asst Professor
Dept. of Biotechnology

### Coordinator

Dr. R.R Mishra

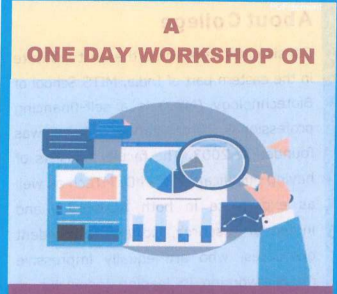
Head Dept. of Biotechnology

### **Advisory Committee**

**Dr. Mousumi Mishra**Dept. of Biotechnology

Dr. Manisha Pattnaik
Dept. of Biotechnology

**Dr. T.C Kar**Dept. of Biotechnology



"RESEARCH METHODS FOR MANAGEMENT"

Programme Schedule: 08/03/2021



Organized By:

मिट्स जैव प्रौद्योगिकी संस्थान MTS SCHOOL & BOTECHNOLOGY

Venue:

2(P), Infocity, Patia Bhubaneswar-751024 (Odisha) Website: msb.ac.in Email: principal@msb.ac.in

### **About College**

Consistently ranking as the best institute in the eastern part of India, MITS School of Biotechnology (MSB) is a self-financing professional organization that was founded in 2003. The faculty consists of having qualification of PhD, MTech as well as experience in both Academics and industrial research, so as the student graduates, who are equally impressive mostly working in leading industries of Biotechnology, Pharma and IT. MSB is considered to be most selective, accepting, growing and proven institute under Utkal University. The institute is located at the prime location of Infocity, Bhubaneswar. This prestigious institute includes popular programs Biotechnology, Applied Microbiology and Computer Science.

### Courses Offered at MSB

BCA	- 3 Years
B.Sc Biotechnology	- 3 Years
M.Sc Biotechnology	- 2 Years
M.Sc App. Microbiology	- 2 Years

## **About Programme**

Research refers to the systematic method consisting of enunciating the problem, formulating a hypothesis, collecting the facts or data, analyzing the facts and reaching certain conclusions either in the form of solutions towards the concerned problem or in certain generalization for some theoretical formulation. Research methodology is a way to systematically solve the research problem. It is a science of studying how research is done scientifically. Research methods are all those methods / techniques that are used for conduction of research. It provides the basis for nearly all government policies in our economic system. This seminar aims to employ research to assess the viability of their operations since it is necessary for a business to understand what its customers want; similarly, research aids in the knowledge of customer desires and the reduction of risk and losses.



## Objective of the Programme

- To gain familiarity with a phenomenon or to achieve new insights into it studies.
- To portray accurately the characteristics of a particular individual, situation or studies. This helps to develop an approach to create opportunities in the society.
- To determine the frequency with which something occurs or with which it is associated with something else.
- To test a hypothesis of a causal relationship between variables. This type of research is undertaken mainly to determine the relationship between various factors so that necessary policy options could be framed.





Resource Person

Dr.Debeeprasad Sahoo, Postdoctoral Fellow,Instituto de Biotecnología,Univesity of Mexico



Date:08/03/2021

**LIST OF PARTICIPANTS** 

Name of the Programme: One-day	Workshopon	"RESEARCH METHODS FOR MANAGEMEN	T."
--------------------------------	------------	---------------------------------	-----

SL. NO	Name of the Participant	Year Branch	Signature
1	SUBHALAXMI PANDA	1ST YR MSc-BT	Subhalaxmi Panda
2	JASMINE MOHAPATRA	2nd YR MSc-BT	Jargine Molapatra
3	DHARITRI PATRA	2nd YR MSc-AMB	Dhanitri patna
4	DIPTIMAYEE JENA	1ST YR MSc-BT	Diptimagee Jena
5	SUBHALAXMI PANDA	1ST YR MSc-BT	Subhalanmi Panda
6	JASMINE MOHAPATRA	2nd YR MSc-BT	Tasmone Mohapatra
7	SOMPRIYA ROUT	2nd YR MSc-BT	Bompriya Rout
8	RITUPARNA ROSSANA MISHRA	1ST YR MSc-AMB	Retup archa Rossana Mishre
9	POOJA MOHANTY	1ST YR MSc-BT	Povia Mohanty
10	SUMANT KUMAR MATI	1ST YR MSc-BT	Sumant Kumare Marti
11	JHILI RANI BAL	1ST YR MSc-BT	Thili rani Bal.
12	BHABATOSH MAITY	1ST YR MSc-AMB	Phabatosh Marity
13	ARCHANA PRIYADARSHINI	2nd YR MSc-AMB	Archana Pariyadarishini
14	DURGAPADA SARKHEL	1ST YR MSc-BT	2 Durgapada, Sarkhel
15	ABHIJIT RATHA	2nd YR MSc-BT	Ashi at feat w
16	PRATYASHA BEHERA	2nd YR MSc-BT	Pratxasha Schena
17	SUSHRUTA BHATTACHARYA	1ST YR MSc-AMB	SUSHBUT Bhatteely
18	ARPAN KHAMARI	1ST YR MSc-BT	Asepan Khamari
19	MONALISHA BISWAL	1ST YR MSc-BT	Monalisha Biswal
20	SARTHAK MOHANTY	2nd YR MSc-BT	Sarthak Mohanty
21	ARPITA DAS	2nd YR MSc-BT	Annita Das
22	SUBHASHREE ROUT	2nd YR MSc-BT	Subhashree Ront
23	ARPITANJALI GHUDA	2nd YR MSc-BT	Arrpitanjali Ganda
24	P. AGNEE KUMARI	2nd YR MSc-BT	P. Agnee Kumari
25	DEBTOSH PATRA	1ST YR MSc-BT	Debtust Patria
26	IPSITA ROJALIN PANDA	1ST YR MSc-BT	IPSITOL RODONA PONJA
27	RAJESH KUMAR SAHOO	1ST YR MSc-BT	Roselh kunur Sahu.
28	ARUNDHATI RAY	2nd YR MSc-BT	skandhati key
29	SOUMYA SWAGATIKA MOHANTY	2nd YR MSc-BT	Souny a Swagatika Mohanty
30	SIKTA SUBHRANSHI PADHY	2nd YR MSc-BT	Sitta Subhrandi Poolly

COODINATOR

MITS School or eletechnology
Bhubaneswar

DIRECTOR



#### PROGRAMME REPORT

09/03/2021

Programme Name	A One Day Workshop on Research Methods for Management
Date of Activity:	08/03/2021
Resource Person:	Dr. Debeeprasad Sahoo Assistant Professor, KIIT University Contact No: 9678336213 Email: debeeprasadkiit@gmail.com
Organised By:	MITS School of Biotechnology
Venue:	Dept. Biotechnology, MSB, Bhubaneswar

### Objective of the programme

- To make the research comfortable with application of the quantitative and qualitative tools in research.
- · To help understand fundamentals of Research.
- To help in learning application of advanced statistical concepts in analysis of data.
- · To make you expert in development of research proposal.
- To draw valid inferences and meaningful conclusions from statistical analysis..

### **Topics Covered**

- Theme 1: A brief overview of the primary categories of social research and the various paradigms used in the realm of management research.
- Theme 2: An overview of diverse research design approaches and effective tactics for sound methodological design.
- Theme 3: Contemplation on the pivotal role of ethics in research and an examination of internationally recognized standards for conducting ethical management research.
- Theme 4: Acquaintance with exemplary approaches to conducting and presenting management research, including publication practices.

#### Outcome of the programme

- Participants understood the various research methods and techniques commonly used in management research. This can include qualitative and quantitative methods, survey design, case studies, experiments, and more.
- Participants learned how to develop a research proposal, formulate research questions, and create research designs that are appropriate for management research
- Participants were inspired with new research ideas and avenues to explore in the field of management.

No. of Participants: 34

Pg 1 of 2



Resource Person Dr. Debeeprasad Sahoo Delivering a Talk on "Research Methods for Management" at MSB, BBSR on 08/03/2021.

DIRECTOR

Director

MITS School of Elotechnology

Bhubaneswar