

LIST OF PROFESSIONAL DEVELOPMENT PROGRAMMES

A.Y. 2020-2021

SN	Name of the Programme	Date	No. of Participants
1	One-Week Faculty Development Programme on	14-12-2020 to	17
	Targeted Therapies in AML	20-12-2020	
2	One-Week Faculty Development Programme on	04-01-2021 to	19
	Artificial Intelligence for IoT Services in Cloud	10-01-2021	
	Techniques and Applications		
3	One-Day Administrative Training Programme on	03-04-2021	19
	Basic Knowledge on Cyber Security		

MITS School of Biotechnology
Bhubaneswar



Date: 07-12-2020

CIRCULAR

It is hereby informed to all that the Department of Biotechnology of this institute is conducting a One-Week Faculty Development Programme on **Targeted Therapies in AML** from **14-12-2020** to **20-12-2020**. Interested teachers are requested to register and attend the programme positively.

Venue of the Programme: Lecture Hall, MITS School of Biotechnology.

Coordinator

: Prof. Saumendra Satrusallya

Asst. Professor

Department of Chemistry MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology
Bhubaneswar

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REGISTRATION FORM

Name
Designation
Speciality
Institution
Address for Communication:

Signature

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

Last Date of Registration: 12.12.2020

Email: synjit@gmail.com

Address for Communication

Dr. Saumendra Satrusallya Coordinator, Asst Professor Contact: +91-9348361463 **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

Patron

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

Coordinator

Dr. Saumendra Satrusallya
Asst Professor
Dept. of Biotechnology

Advisory Committee

Dr. Rashmi Ranjan Mishra
Dept. of Biotechnology

Mr. S. Satrusallya Dept. of Chemistry

Dr. Manisha Patnaik Dept. of Biotechnology A ONE - WEEK FACULTY
DEVELOPMENT PROGRAMMME(FDP)
ON



Targeted Therapies in AML

Programme Schedule 14-12-2020 to 20-12-2020



Organized By:

मेट्स जैव प्रौद्योगिकी संस्थान WITS 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 popular programs includes 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 reversible nature of DNA methylation and histone acetylation made it as suitable target for cancer epigenetic therapy both as single or enhancing agent to synergise the other treatment strategies. In this programme the working procedure on a combination of drug, DNA demethylating agent (5AZA cytidine), acetylating agent (Valproic acid) and differentiating agent (ATRA) will be carried out to find a better treatment strategy for the treatment of AML.

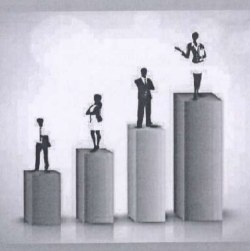
Some of the topics to be covered are:

- -Importance of research collaboration and case studies
- -Industry connection, networking, curriculum development and project presentation
- -Subject understanding about the biotechnological applications on AML



Objective of the Programme

The prime objective is to verify the transplantation of APL cells in these new variant of immunodeficient mice and comparison of test results with CD34+ve CB cells transplanted mice model. From this programme it is aimed to correlate xenotransplant mice model as an useful tool for the understanding of leukemia and its treatment strategies.



Resource Person

Dr. Satyananda Patel

Senior Research Scientist, AIPH University, Bhubaneswar



LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on Targeted Therapies in AML.

Date: 14-12-2020 to 20-12-2020

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day 5	Day6	Day7
1	MR. SIDDARTHA PARIDA	ASSOCIATE.PROF	MSB	LA	K	ls	le	18	82	le
2	DR. RASHMI RANJAN MISHRA	ASSOCIATE.PROF	MSB	2002	pp	P2	pp	pn	27	2
3	DR. SMARANIKA SAHU	ASSISTANT PROF.	MSB	Sech	Stolk	Sigh	Sech	Sal	Sech	Seah
4	DR. MOUSUMI MISHRA	ASSISTANT PROF.	MSB	mies	aning	Jourge	Journa	Juispon	Miles.	Juily
5	DR. MANISHA PATNAIK	ASSISTANT PROF.	MSB	Th	A	R	R	SPE	B	W
6	MR. SANDEEP KUMAR	ASSISTANT PROF.	MSB	Church	Shumai	Showar	Syuman	Churaly	Shuman	Sharage
7	MR. SAUMENDRA SATRUSALLYA	ASSISTANT PROF.	MSB	8	8	8	8	8	8	8
8	DR.HAIMANTI BHATTACHARYA	ASSISTANT PROF.	MSB	1	HB	Hb	146	Hb	Hb	16
9	MRS. MONALISA PRADHAN	LECTURER	MSB	MP	MP	NA	MP	MP	MP	MP
10	MS. AISHWARYA SARANGI	LECTURER	MSB	B	B	K	18	B	Be	8
11	DR TAPASWINI NAYAK	ASSOCIATE PROF	MSB	44	1/1	HV_	70	40	45	No
12	MR. BENUMADHAB RATHA	ASSISTANT PROF.	MSB	BAND	BULL	DITTE	DANG	BINE	Chil	CME
13	MRS KABITA SAHOO	ASSISTANT PROF.	MSB	Date	Dahr	Kook	Koala	Value	MOON	100ha
14	MR. NIHAR RANJAN PANDA	ASSISTANT PROF.	MSB	MAG	NPA	NBO	NAG	CUAR	MAR	NEB
15	MRS PANCHAMI PADMASANA	ASSISTANT PROF.	MSB	802	(A)	-00	2	PP	22	PP
16	DR. SWATI MISHRA	ASSOCIATE.PROF	MITS	Sn	Sm	Sm	Sar	Son	Son	Son
17	MR. CHHABI SETHI	ASSISTANT PROF.	MSB	reett	Cath	- cold	C-880	- Cath	red	- satti

COORDINATOR

DIRECTOR

Director

MITS School of Biotechnology Bhubaneswar

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



PROGRAMME REPORT

21-12-2020

Name of the Event: One-Week Faculty Development Program on Targeted Therapies in AML

Date: 14-12-2020 to 20-12-2020

Resource Person: Dr. Satyananda Patel

Senior Research Scientist, AIPH University, Bhubaneswar Contact Number: 7735266465

E-mail: satyanandapatel@gmail.com

Coordinator: Prof. Saumendra Satrusallya

Asst. Professor,

Dept. of Chemistry, MSB, Bhubaneswar

Venue: Lecture Hall, MITS School of Biotechnology.

MITS school of Biotechnology, Bhubaneswar, organized a One-Week Faculty Development Programme on **Targeted Therapies in AML** for teachers.

Objectives:

The prime objective was to verify the transplantation of APL cells in these new variant of immunodeficient mice and comparison of test results with CD34+ve CB cells transplanted mice model. From this programme it is aimed to correlate xenotransplant mice model as an useful tool for the understanding of leukemia and its treatment strategies.

Topics Covered:

Day-1: Importance of research collaboration and case studies

Day-2: Subject understanding about the biotechnological applications on AML

Day-3: Importance of research collaboration and project presentation

Day-4: development and project presentation

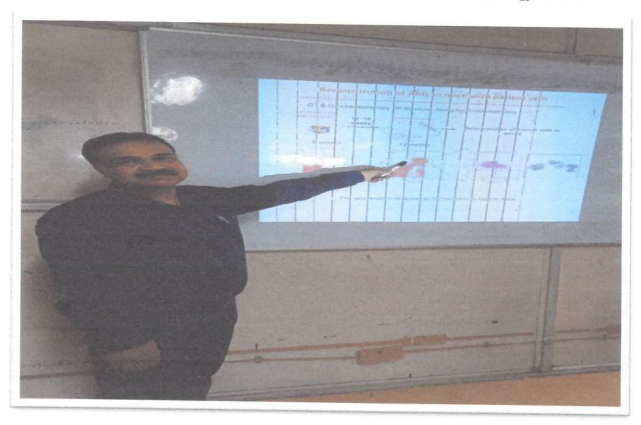
Day-5: Industry connection and networking.

Day-6: General discussion about the Sustainability of AML and future actions

Pg 1 of 2

Learning Outcomes:

The reversible nature of DNA methylation and histone acetylation made it as suitable target for cancer epigenetic therapy both as single or enhancing agent to synergise the other treatment strategies. In this programme the working procedure on a combination of drug, DNA demethylating agent (5AZA cytidine), acetylating agent (Valproic acid) and differentiating agent (ATRA) was carried out to find a better treatment strategy for AML.



One -Week Faculty Development Program on **Targeted Therapies in AML**, 14-12-2020 to 20-12-2020, Dr. Satyananda Patel

This course was very useful to the teaching fraternity of our Institute and their feedback was positive. The management and Professor (Dr.) G. K. Panda, Director of MSB thanked to the resource person and participants for making the programme successful.

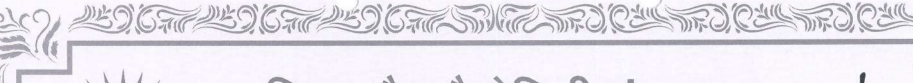
COORDINATOR

HOD

Pg 2 of 2

DIRECTOR

MITS School of Biotechnology
Bhubaneswar





MITS Group

2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. SIDHARTHA PARIDA OF MSB

has successfully completed

A ONE-WEEK Faculty Development Programme

ON TARGETED THERAPIES IN AML

held during 14-12-2020 to 20-12-2020

SW

COORDINATOR

Of d



MITS Group

2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. SAUMENDRA SATRUSALLYA

OF MSB

has successfully completed a One-WeekFaculty

Development Programme on

TARGETED SERIES IN AML

held during

14-12-2020 to 20-12-2020

Alle

COORDINATOR



Date: 27-12-2020

CIRCULAR

It is hereby informed to all that the Department of Computer Science of this institute is conducting a One-Week Faculty Development Programme on Artificial Intelligence for IoT services in cloud techniques and applications from 04-01-2021 to 10-01-2021. Interested teachers are requested to register and attend the programme positively.

Venue of the Programme: Conference Hall, MITS School of Biotechnology.

Coordinator : Prof. Saumendra Satrusallya

Asst. Professor

Department of Chemistry MITS School of Biotechnology

DIRECTOR
Director
MITS School of Biotechnology
Bhubaneswar

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REGISTRATION FORM

Name
Designation
Speciality
Institution
Address for Communication:
Address for Communication:

Signature

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

Last Date of Registration: 02.01.2021

Email: synjit@gmail.com

Address for Communication

Prof. Saumendra Satrusallya Coordinator, Asst Professor Contact: +91-9348361463 **Chief Patron**

Er. Sriram Panda Chief Executive MITS Group

Patron

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

Coordinator

Prof. Saumendra Satrusallya Asst Professor Dept. of Chemistry

Advisory Committee

Dr. Rashmi Ranjan Mishra
Dept. of Biotechnology

Prof. Saumendra Satrusallya

Dept. of Chemistry

Dr. Manisha Patnaik Dept. of Biotechnology A ONE - WEEK FACULTY
DEVELOPMENT PROGRAMMME(FDP)
ON



Artificial Intelligence for IoT Services in Cloud Techniques and Applications

Programme Schedule

04-01-2021 to 10-01-2021



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 of 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

This Programme is designed to provide the state of the art trends and advancements in Internet of Things in Educational Canvas. The participants will be introduced to fundamentals of Internet of Things and develop the understanding of how to use embedded & wireless hardware and programming skills to realize an IoT application.

Some of the Topics to be covered are Introduction to Internet of Things Technologies of Intelligent IoT Smart IoT Systems for Enhancing Energy Consumption



Objective of the Programme

To provide exposure to IoT Tools and Techniques to enhance the teaching and research skills: To form a bridge between the industry and academic institutions to update their knowledge. To understand the need of IoT in the research community and the software industry in India.



Resource Person

Prof. Bibhudatta Tripathy

Assistant Professor Computer Science G.H.I.T.M, Puri



LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on Artificial Intelligence for lot services in cloud techniques and applications

Date: 04-01-2021 to 10-01-2021

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day 5	Day6	Day7
1	DR TAPASWINI NAYAK	ASSOCIATE PROF.	MSB	HW	N	40	17:0	-42	Hhy	42
2	MR. BENUMADHAB RATH	ASSISTANT PROF.	MSB	BILL	Buy	HIN	CANP	PANR	PANE	BMR
3	MRS KABITA SAHOO	ASSISTANT PROF.	MSB	Mosah	Dahr	Valor	Kealin	Dahr	VOON	Hahm
4	MR. NIHAR RANJAN PANDA	ASSISTANT PROF.	MSB	NRB	NOO	TURR	MAR	NPP	NOO	NPP
5	MR. CHHABI SETHI	ASSISTANT PROF.	MSB	Cath	(-ulti	C-880	ath	(est	(self	They
6	MRS PANCHAMI PADMASANA	ASSISTANT PROF.	MSB	B	PD	BO	PP	PD	PY	pp
8	DR. SWATI MISHRA	ASSOCIATE.PROF.	MSB	Son	Son	Son	Son	Son	Son	Sn
9	MR. SAUMENDRA SATRUSALLYA	ASSISTANT PROF.	MSB	8	8	8	8	8	8	8
11	MRS. MONALISA PRADHAN	LECTURER	MSB	MP	MP	MP	MP	MP	MP	MP
12	MS. AISHWARYA SARANGI	LECTURER	MSB	1	R	K	Hy.	8	B	1
13	MS. BARSHA SAMANTARAY	LECTURER	MSB	(b)	ms	org	Ma	Me	MX	Mg
14	MR. SIDDARTHA PARIDA	ASSOCIATE.PROF.	MSB	4	le	4	M	el	4	18
15	Dr.RashmiRanjan Mishra	ASSOCIATE.PROF.	MSB	D	Do	pp	Pm	De	B	72
16	DR. SMARANIKA SAHU	ASSISTANT PROF.	MSB	Sed	Sed	Stol	Seal	Syl	Sex	Suh
17	DR. MOUSUMI MISHRA	ASSISTANT PROF.	MSB	Muides	Mulde	Ulliage	Misen	Suite	Miles	Derina
18	DR. MANISHA PATNAIK	ASSISTANT PROF.	MSB	R	TH	A	R	R	R	B
19	MR. SANDEEP KUMAR	ASSISTANT PROF.	MSB	chuna	Charas	- June	June	Meura	Wilnes	ELWIN ST

COORDINATOR

DIRECTOR Director

MITS School of Biotechnology Bhubaneswar



PROGRAMME REPORT

11-01-2021

Name of the Event: One-Week Faculty Development Program on Artificial Intelligence for lot services in cloud techniques and applications

Date: 04-01-2021 to 10-01-2021

Resource Person: Prof. Bibhudatta Tripathy

Assistant Professor in Computer Science

G.H.I.T.M, Puri

Contact Number: 8249624327 E-mail: bibhudatta2019@gmail.com

Coordinator:

Prof. Saumendra Satrusallya

Asst. Professor,

Dept. of Chemistry, MSB, Bhubaneswar

Venue: Seminar Hall, MITS School of Biotechnology.

The Department of computer science, MITS school of Biotechnology, Bhubaneswar, organized a One-Week Faculty Development Programme on **Artificial Intelligence for lot services in cloud techniques and applications** for teaching staffs.

Objectives:

This Programme is designed to provide the state of the art trends and advancements in Internet of Things in Educational Canvas. The participants were introduced to fundamentals of Internet of Things and they enriched their understanding of how to use embedded & wireless hardware and programming skills to realize an IoT application

Topics Covered:

Day-1: Introduction to Introduction to Internet of Things

Day-2: Industrial Automation Applications.

Day-3: Technologies of Intelligent IoT

Day-4: Smart IoT Systems for Enhancing Energy Consumption

Day-5: Theoretical Lens from a Faculty Perspective

Day-6: Institutional Role and Challenges

Pg 1 of 2

Website: www.msb.ac.in Email: principal@msb.ac.in

Learning Outcomes:

To provide exposure to IoT Tools and Techniques to enhance the teaching and research skills: To form a bridge between the industry and academic institutions to update their knowledge. To understand the need of IoT in the research community and the software industry in India.



One Week Faculty Development Program on Artificial Intelligence for lot services in cloud techniques and applications, 04-01-2021 to 10-01-2021, Prof. Bibhudatta Tripathy

This course was very useful to the teaching fraternity of our Institute and their feedback is positive. The management and Professor (Dr.) G. K. Panda, Director of MSB thanked to the resource person and participants for making the programme successful.

COORDINATOR

HOD

DIRECTO

Pg 2 of 2





2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. KABITA SAHOO

OF MSB

has successfully completed

A One-Week Faculty Development Programme on
ARTIFICIAL INTELIGENCE FOR IT SERVICES IN CLOUD TECHNIQUES AND
APPLICATION

held during 04-01-2021 to 10-01-2021

346

COORDINATOR





2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. KABITA SAHOO

OF MSB

has successfully completed

A ONE-WEEK Faculty Developmnet Programme on

ARTIFICIAL INTELIGENCE FOR IT SERVICES IN CLOUD TECHNIQUES AND APPLICATION held during

04-01-2021 to 10-01-2021

Ship

COORDINATOR

REGISTRATION FORM

Name
Designation
Speciality
Institution
Address for Communication:
Address for Communication:

Signature

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

Last Date of Registration: 01-04-2021

Email: synjit@gmail.com

Address for Communication

Prof . Saumendra Satrusallya Coordinator, Asst Professor Contact: +91-9348361463

Chief Patron

Er. Sriram Panda Chief Executive MITS Group

Patron

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

Coordinator

Prof. Saumendra Satrusallya
Asst Professor
Dept. of Chemistry

Advisory Committee

Dr. Rashmi Ranjan Mishra
Dept. of Biotechnology

Prof. Saumendra Satrusallya

Dept. of Chemistry

Dr. Manisha Patnaik Dept. of Biotechnology

A ONE-DAY Ad.T.P ON



Basic Knowledge on Cyber Security

Programme Schedule 3/4/2021



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

Cybersecurity is protection the internet-connected systems such as data hardware, software and from cyberthreats. The practice is used by individuals and enterprises to protect against unauthorized access to data centers and other computerized systems. Important steps to an effective approach to cyber security are:

Risk management regime. ...

Secure configuration. ...

Network security....

User education and awareness. ...

Malware prevention. ...

Monitoring.



Objective of the Programme

The objective of this programme on cyber security is to ensure secure safe storage, control access and prevent unauthorized processing, transfer, or deletion of data. It safeguards the confidentiality, integrity, and availability of information. It also explains how to carryout online /UPI payments without being tracked by hackers and fraudsters.



Resource Person

Prof. Subham Kumar Beura

Professor Computer ScienceShakti Sai Degree college, Cuttack



Date: 26-03-2021

CIRCULAR

It is hereby informed to all non-teaching staff that our institute is conducting a One-Day Administrative Training Programme on **Basic Knowledge on Cyber Security** on **03-04-2021.** All the non-teaching staff members are requested to register and attend the programme positively.

Venue of the Programme: Auditorium Hall, MITS School of Biotechnology.

Coordinator

: Prof. Saumendra Satrusallya

Asst. Professor

Department of Chemistry MITS School of Biotechnology

DIRECTOR
Director
MITS School of Biotechnology
Bhubaneswar

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LIST OF PARTICIPANTS

Name of the Program: One-Day Administrative Training Programme on Basic Knowledge on Cyber Security

Date: 03-04-2021

SN	Name of the Non Teaching Staffs	Designation	College Name	Signature
1	Shikha Singh	Hostel Supdt	MSB	Shirgh
2	KasinanthMoharana	Warden Boys	MSB	Kastnæte Mohora
3	BimalaMoharana	Metron	MSB	Brimala Mohassana
4	Saraswati Panda	Metron	MSB	Spinson
5	Indira Sahoo	Metron	MSB	Indirea Sahoo
6	JaleswarMohanty	Adm.Officer	MSB	J. ruhud
7	Golak Bihari Nayak	Exam Cordinate	MSB	Amel
8	Chandrakanta Swain	Accountant	MSB	Thackiena to
9	Daitari Pradhan	Accountant	MSB	Doitari prodhan
10	Amalendu Dash	Librarian	MSB	A das.
11	KhyamakantSahu	Executive	MSB	
		Placement		Khyamakanta Sahu
12	Bibhuti Bhusan Raysingh	Electrician	MSB	Bublisto Blusa Rockse
13	Raja Nayak	Attendant	MSB	Roja Noyak
14	Sunil Kumar Mohapatra	Attendant	MSB	Qunillopour
15	Trinanth Jena	Driver	MSB	Trinath Gener
16	Kalandi Behera	Driver	MSB	HOINA) Before
17	Dhadu Behera	Helper	MSB	Jandu Beherm
18	Rajesh Behera	OffcExe.Jr.	MSB	Rajesh Behera
19	Debananda Kumbhurika	Attendant	MSB	Debananda Kumbniki

COORDINATOR

DIRECTOR

Director .

MITS School of Biotechnology
Bhubaneswar

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



PROGRAMME REPORT

05-04-2021

Name of the Event: One-Day ADTP Programme on Basic Knowledge on Cyber Security

Date: 03-04-2021

Resource Person: Prof. Subham Kumar Beura

Asst. Professor in Computer Science ShaktiSai Degree College, Cuttack Contact Number: 7008275106

E-mail: subhamkumarbeura@gmail.com

Coordinator:

Prof. Saumendra Satrusallya

Asst. Professor,

Dept. of Chemistry, MSB, Bhubaneswar

Venue: Lecture Hall, MITS School of Biotechnology.

MITS school of Biotechnology, Bhubaneswar, organized a One-Day Administrative training Programme **Basic Knowledge on Cyber Security** for non-teaching staffs.

Objectives:

The objective of this programme on cyber security is to ensure secure safe storage, control access and prevent unauthorized processing, transfer, or deletion of data. It safeguards the confidentiality, integrity, and availability of information. It also explains how to carryout online /UPI payments without being tracked by hackers and fraudsters.

Topics Covered:

- 1. Risk management regime.
- 2. Secure configuration
- 3. Network security
- 4. User education and awareness
- 5. Malware prevention
- 6. Monitoring

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Learning Outcomes:

Yoga can help reduce stress because it promotes relaxation, which is the natural opposite of stress. The main outcome of this workshop was that You don't have to wait to feel stressed out to do yoga. Yoga can benefit three aspects of ourselves that are often affected by stress: our body, mind, and breathing.



One-Day ADTP Programme on Basic Knowledge on Cyber Security, 03-04-2021, Prof. Subham Kumar Beura

This course was very useful to the non-teaching staff members of our Institute and their feedback was encouraging. The management and Professor (Dr.) G. K. Panda, Director of MSB thanked to the resource person and participants for making the programme successful.

COORDINATOR

DIRECTOR
Director
MITS School of Biotechnology
Bhubaneswar

Pg 2 of 2



MITS Group

2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

MR. BIMALA MAHARANA

OF MSB

has successfully completed

A ONE-DAY Administrative Training programme on BASIC KNOWLEDGE ON CYBER SECURITY

on 3-4-2021

COORDINATOR

*



MITS Group

2(P), INFOCITY, PATIA, BHUBANESWAR-751024

Certificate

The MITS School of Biotechnology hereby certifies that

MR AMALENDU DASH

OF MSB

has successfully completed a one-day administrative development programme on

BASIC KNOWLEDGE ON CYBER SECURITY.

on 3/4/2021

200

COORDINATOR