

### LIST OF PROFESSIONAL DEVELOPMENT PROGRAMMES

A.Y. 2019-2020

SN	Name of the Programme	Date	No. of Participants
1	One-Week Faculty Development Programme on Emerging Research Trends in Computer Science and IT	09-09-2019 to 15-09-2019	17
2	One-Week Faculty Development Programme on fMLP (Bacterial peptide) leads to dHL60 cell's Oxidative Burst Mediated by Akt, ERK and PLD	16-12-2019 to 22-12-2019	18
3	One-Day Administrative Training Programme on Health Insurance - Do We Really Need It?	20-02-2020	19

DIRECTOR

MITS School of Blotschnology Bhubaneswar



Date: 02-09-2019

#### 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 Emerging Research trends in computer science and IT from 09-09-2019 to 15-09-2019. 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

MITS School of Biotechnology

Bhubaneswar

Copy to:

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Dom	4.40	December 1	A-Norfolk	A. Ponda	Quelos.

### **REGISTRATION FORM**

Name
Designation
Speciality
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: 07.09.2019

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



Emerging Research Trends in Somputer Science and IT

Programme Schedule 09-09-2019 to 15-09-2019



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 course will provide a forum for faculty members to get exposed to the state of the art of current trends of Emerging Technologies. The course will also help to identify future research needs in the interdisciplinary emerging field. Learning and teaching are undergoing drastic changes thanks to technology advances in the education field.

Some of the Topics to be covered are Malware detection techniques a machine learning approach. Privacy Preservation Approaches in Data Publishing. classification of IOT Devices Based on Network Traffic



### Objective of the Programme

To be associated with a team of educational professionals who imparts quality education in the field of Computer Science and Engineering.



Mr. Chhabi Sethi Assistant Professor

Computer Science Utkal University



#### LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on Emerging Research trends in Computer Science and IT

Date: 09-09-2019 to 15-09-2019

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day 5	Day6	Day7
1	DR. SWATI MISHRA	ASSOCIATE.PROF.	MSB	802	80	80	Boor	Sw	Sw	8
2	MR. SIDDARTHA PARIDA	ASSOCIATE.PROF.	MSB	SP	12	100	18	M	1/12	184
3	DR. RASHMI RANJAN MISHRA	ASSOCIATE.PROF.	MSB	700	W	bio	ph	1992	pn	PE
4	DR. SMARANIKA SAHU	ASSISTANT PROF.	MSB	Scal	Sub	Sel	Sel	Stot	Sed	Seel
5	DR. MOUSUMI MISHRA	ASSISTANT PROF.	MSB	Munka	wish	Milliage	distile	Dista	Million	bude
6	DR. MANISHA PATNAIK	ASSISTANT PROF.	MSB	R	2	B	The	K	W	SP
7	DR TAPASWINI NAYAK	ASSOCIATE PROF.	MSB	MAN	M	M	M	M	1	0
8	MR. BENUMADHAB RATHA	ASSISTANT PROF.	MSB	BINK	DANS	Cart	ONE	850	DANG	Styl-
9	MRS KABITA SAHOO	ASSISTANT PROE	MSB	لعلموي	YOU'S	Kolaki	المول	Kadu	VOD!	real
10	MR. NIHAR RANJAN PANDA	ASSISTANT PROF.	MSB	NAPP	MP	MR	391	NA	M	MED
11	MRS. DamayantiNayak	Teaching Assitant.	MSB	DI	SH	g	AH	201	W	en
12	MRS PANCHAMI PADMASANA	ASSISTANT PROF.	MSB	PP	Pp	-PP	Pp	Pp	B	PP
13	MR. TARINI PRASED BARIK	LECTURER	MSB	B	B	B	B	围	百	B
14	MR. SANDEEP KUMAR	ASSISTANT PROF.	MSB	Questin	Dund	Swell	dura	30%	War.	Sport
15	DR. HAIMANTI BHATTACHARYA	ASSISTANT PROF.	MSB	地	Ide	10	He-	地	西	地
16	MRS. MONALISA PRADHAN	LECTURER	MSB	M	NP	MP	MP	MP	MP	MP
17	MR. RANJAN KUMAR MOHAPATRA	LECTURER	MSB	pp	Pho	Ph	M	Page	130	Bh

COORDINATOR

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

16-09-2019

Name of the Event: One-Week Faculty Development Program on Emerging Research trends in Computer Science and IT

Date: 09-09-2019 to 15-09-2019

Resource Person: Prof. Chhabi Sethi

Asst. Professor in Computer Science

Utkal University

Contact Number: 9861293070 E-mail: csethi.msb@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 Emerging Research trends in Computer Science and IT for teaching staffs.

#### Objectives:

This Programme is designed to provide the state of the art trends and advancements in Computers in the Educational Canvas. The participants were introduced to fundamentals of Internet of Things and they enriched their understanding of how to use computers & related hardware and programming skills to realize quality education

#### Topics Covered:

Day-1: Introduction to trends in computer science research field

Day-2: Industrial Automation Applications.

Day-3: Malware detection techniques a machine learning approach.

Day-4: Smart Systems for Enhancing Energy Consumption

Day-5: Privacy Preservation Approaches in Data Publishing

Day-6: Institutional Role and Challenges

Pg 1 of 2

### Learning Outcomes:

The course provided a forum for faculty members to get exposed to the state of the art of current trends of Information Technologies. The course also helped them to identify future research needs in the interdisciplinary emerging field. Learning and teaching are undergoing drastic changes thanks to technology advances in the education field.



One Week Faculty Development Program on Emerging Research trends in Computer Science and IT, 09-09-2019 to 15-09-2019, Prof. Chhabi Sethi

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

MITS School of Biotechnology Bhubaneswar



TS Group

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

The MITS School of Biotechnology hereby certifies that

DR. MANISHA PATNAIK

OF MSB

has successfully completed A One Week Faculty Development Program on EMERGING RESEARCH TRENDS IN COMPUTER SCIENCE AND IT held during

09-09-2019 TO 15-09-2019

COORDINATOR





MITS Group

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

# Certificate

The MITS School of Biotechnology hereby certifies that

### PROF. SANDEEP KUMAR OF MSB

has successfully completed

has successfully completedA One Week Faculty Development Program on EMERGING RESEARCH TRENDS IN COMPUTER SCIENCE AND IT

held during

09-09-2019 TO 15-09-2019

\*\*

COORDINATOR

Copal -



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 fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD from 16-12-2019 to 22-12-2019. 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

#### Copy to:

Jam July 5 5 1 regard	RARIAN
Wanter V. Marlage V. Barre dir.	d

### REGISTRATION FORM

Name
Designation
Speciality
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: 14.12.2019

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



fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD

Programme Schedule

16-12-2019 to 22-12-2019



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**

This programme is about the study of chemoattractant receptor intracellular signaling towards phospholipase D and functional defense activity. It will demonstrate that ERK but not PKC is essential for activation of PLD pathway by chemoattractants (fMLP, C5a) in controlled production of reactive oxygen specis.

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



### Objective of the Programme

The objective of the programme is to identify ERK upstream signaling and identified a novel Akt-ERK and Akt-PLD interaction (present in the same complex) and phosphorylation. The understanding of the molecular interaction among Akt, ERK, PLD would provide novel pharmacological tool to control pathology related to leukocyte such as inflammation.



#### Resource Person

Dr. Satyananda Patel
Senior Research Fellow
Hormel Cancer Institute,
Zhengzhou,
China



#### LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD

Date: 16-12-2019 to 22-12-2019

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day 5	Day6	Day7
1	DR TAPASWINI NAYAK	ASSOCIATE PROF.	MSB	Hos	MM	HW	HM	MA	NW	MA
2	MR. BENUMADHAB RATHA	ASSISTANT PROF.	MSB	HMY	BAL	O. Will	and the	She	Man	CHARL
3	MRS KABITA SAHOO	ASSISTANT PROF.	MSB	phaho	Dur.	Born	0	Kap	Culu	Male
4	MR, NIHAR RANJAN PANDA	ASSISTANT PROE	MSB	NR	NED	MER	NES	NER	MED	NRE
5	MRS PANCHAMI PADMASANA	ASSISTANT PROF.	MSB	PP	Po	B	Pp	PR	PP	PP
6	MR. TARINI PRASED BARIK	PROFESSOR	MSB	Too	Po	B	B	百	西	B
7	DR. TARINI CHARAN KAR	ASSOCIATE.PROF.	MSB	1 char	1 cly	KUN	KUB	KOY	Color	KOP.
8	DR. SWATI MISHRA	ASSISTANT PROF.	MSB	Sm	Son	Sm	Sn	Sm	Sm	Sno
9	MR. SIDDARTHA PARIDA	ASSISTANT PROF.	MSB	14	IR	10	MX	lac	12	M
10	DR. RASHMI RANJAN MISHRA	LECTURER	MSB	22	D	20	200	000	23	30
12	DR. SMARANIKA SAHU	LECTURER	MSB	Sich	Stab	Seal	Seal	Sech	Sul	Sinh
13	DR. MOUSUMI MISHRA	LECTURER	MSB	Muide	Misson	MARCH	Mille	Marie	Maria	West.
14	DR. MANISHA PATNAIK	ASSOCIATE.PROF.	MSB	\$2	PS	+	6	t	(Q.	5
15	MR. SANDEEP KUMAR	ASSOCIATE.PROF.	MSB	Claures	Short	Hard	w	CUPA	week	Link
16	DR. HAIMANTI BHATTACHARYA	ASSISTANT PROF.	MSB	+1be	the	th	FIL	16	th	曲
17	MRS. MONALISA PRADHAN	ASSISTANT PROF.	MSB	MP	MB	MP	MP	MP	MR	MR
18	MR. RANJAN KUMAR MOHAPATRA	ASSISTANT PROF.	MSB	100	PID	Ples	PAUL	PHO	Per	PY

COORDINATOR

DIRECTOR

 Director MITS School of Blotechnology Bhubaneswar

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

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



#### PROGRAMME REPORT

23-12-2019

Name of the Event: One Week Faculty Development Program on fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD

Date: 16-12-2019 to 22-12-2019

Resource Person: Dr. Satyananda Patel

Senior Research Fellow at Hormel Cancer Institute,

Zhengzhou, China

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 fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD for teachers.

#### Objectives:

The objective of the programme was to identify ERK upstream signaling and identified a novel Akt-ERK and Akt-PLD interaction (present in the same complex) and phosphorylation. The understanding of the molecular interaction among Akt, ERK, PLD would provide novel pharmacological tool to control pathology related to leukocyte such as inflammation.

#### Topics Covered:

Day-1: Importance of research collaboration and case studies

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

Day-3: Importance of research collaboration and project presentation

Day-4: development and project presentation

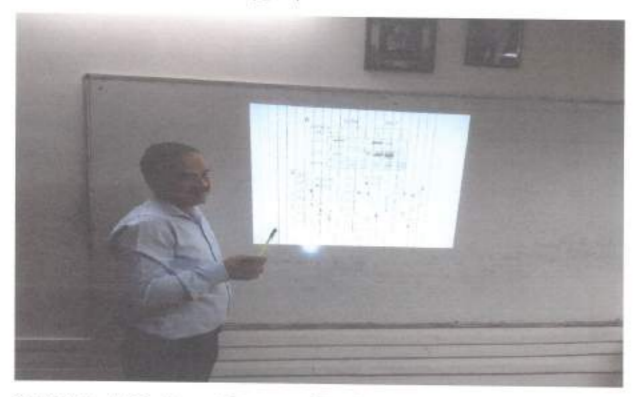
Day-5: Industry connection and networking.

Day-6: General discussion about the biotechnological applications on fMLP

Pg 1 of 2

#### Learning Outcomes:

This programme was about the study of chemoattractant receptor intracellular signaling towards phospholipase D and functional defense activity. It demonstrated that ERK but not PKC is essential for activation of PLD pathway by chemoattractants (fMLP, C5a) in controlled production of reactive oxygen specis.



One Week Faculty Development Program on fMLP (Bacterial peptide) leads to dHL60 cell's oxidative burst mediated by Akt, ERK and PLD, 16-12-2019 to 22-12-2019, 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

Pg 2 of 2

DIRECTOR

Director

MITS School of Biotechnology

Bhubaneswar



Mb MITS Gro

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

# Certificate

The MITS School of Biotechnology hereby certifies that

PROF. AISHWARIYA SARANGI

OF MSB

has successfully completed a one-week a one-week Faculty Development Programme

on

FMLP (BACTERIAL PEPTIDE) LEADS TO DHL60 CELL'S OXIDATIVE BURST MEDIATED BY AKT, ERK AND PLD HELD DURING

16-12-2019 to 22-12-2019

COORDINATOR



MITS Group

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

# Certificate

The MITS School of Biotechnology hereby certifies that

### PROF. PANCHAMI PADMASANA

OF MSB

has successfully completed

a one-week Faculty Development Programme on FMLP (BACTERIAL PEPTIDE) LEADS TO DHL60 CELL'S OXIDATIVE BURST MEDIATED BY

AKT, ERK AND PLD H

16-12-2019 to 22-12-2019

SHIP

COORDINATOR



Date: 13-02-2020

#### CIRCULAR

It is hereby informed to all non-teaching staff that our institute is conducting a One-Day Administrative Training Programme on **Health Insurance- Do we really need it?** on **20-02-2020.** 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

> MITS School of Biotechnology Bhubaneswar

#### Copy to:

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Tille	4.44	A STATE OF THE PARTY OF THE PAR	A-Noyoh	A-Panda	Brief

## REGISTRATION FORM

Name
Designation
Speciality
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: 18-02-2020

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



Health Insurance-Do we really need It?

Programme Schedule 20-02-2020



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 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**

While an unforeseen illness can lead to mental anguish and stress, there is another side to dealing with health conditions that can leave you drained – the expenses. By buying a suitable health insurance policy, you can better manage your medical expenditure without dipping into your savings. Health insurance is a type of insurance coverage that pays for medical expenses incurred by the insured. Health insurance can reimburse the insured for expenses incurred from illness or injury, or pay the care provider directly.



### Objective of the Programme

The basic objective of increasing awareness of the people regarding Health Insurance which is necessary for every individual, keeping in minds the rising medical costs and spurt of lifestyle diseases amongst Indians. A medical emergency can attack anyone, anytime and impact an individual emotionally and financially. There are different types of health insurance plans, such as individual health insurance, family health insurance, critical illness insurance, etc. Purchasing a health insurance is an integral part of financial planning.



Resource Person

Manager Star Health Insurance Itd Bhubaneswar



#### LIST OF PARTICIPANTS

Name of the Program: One-Day ADTP Programme on Basic Knowledge on Health Insurance- Do we really need it?

Date: 20-02-2020

N	Name of the Non Teaching Staffs	Designation	College Name	Signature
1	BibhutiBhusanRaysingh	Electrician	MSB	Ribhai Bheagh
2	Raja Nayak	Attendant	MSB	Ria NORMA
3	Sunil Kumar Mohapatra	Attendant	MSB	Quail Nom
4	Trinanth Jena	Driver	MSB	Liena
5	KalandiBehera	Driver	MSB	Holosop Bakego
6	Dhadu Behera	Helper	MSB	Budu popur
7	Rajesh Behera	OffcExe.Jr.	MSB	Royal Polices
8	Devendra Kumbhurika	Attendant	MSB	Desanon da Kumbrike
.9	ShikhaSahoo	Hostel Supdt	MSB	SSAME
10	KasinanthMoharana	Warden Boys	MSB	Katinate Makaras
11	BimalaMoharana	Metron	MSB	Primal menerana
12	Saraswati Panda	Metron	MSB	Spinda
13	Indira Sahoo	Metron	MSB	Indika Sahoo
14	JaleswarMohanty	Adm.Officer	MSB .	Transferretz
15	GolakBihariNayak	Exam Cordinate	MSB	( Brown
16	Chandrakanta Swain	Accountant	MSB	chartreenata
17	DaitariPradhan	Accountant	MSB	Deiteri pradfor
18	Amalendu Dash	Librarian	MSB	A dal
19	KhyamakantSahu	Executive Placement	MSB	Khama Kanta Sahu

COORDINATOR

DIRECTOR
Director
MITS School of Eletechnology
Bhubaneswar



#### PROGRAMME REPORT

22-02-2020

Name of the Event: One-Day Administrative Training Programme on Health Insurance-Do we really need it?

Date: 20-02-2020

Resource Person: Mr. Kuldeep Sahani

Manager, Star Health Insurance Ltd

Bhubaneswar

Contact Number: 9937486586 E-mail: kdsahani@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 Health Insurance- Do we really need it? for non-teaching staffs.

#### Objectives:

The basic objective of this workshop is increasing awareness of the people regarding Health Insurance which is necessary for every individual, keeping in minds the rising medical costs and spurt of lifestyle diseases amongst Indians. A medical emergency can attack anyone, anytime and impact an individual emotionally and financially. There are different types of health insurance plans, such as individual health insurance, family health insurance, critical illness insurance, etc. Purchasing a health insurance is an integral part of financial planning.

Topics Covered:

- 1. Risk management regime.
- 2. Need of Insurance
- 3. Social security Schemes
- 4. About Star health insurance
- 5. Advantages in comparison to other such servicess in market

Pg 1 of 2

#### Learning Outcomes:

While an unforeseen illness can lead to mental anguish and stress, there is another side to dealing with health conditions that can leave you drained – the expenses. By buying a suitable health insurance policy, you can better manage your medical expenditure without dipping into your savings. Health insurance is a type of insurance coverage that pays for medical expenses incurred by the insured. Health insurance can reimburse the insured for expenses incurred from illness or injury, or pay the care provider directly.



One-Day ADTP Programme on Health Insurance- Do we really need it? 20-02-2020, Mr. Kuldeep Sahani

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

MITS School of Slotechnology Bhubaneswar



Group

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

# *Certificate*

The MITS School of Biotechnology hereby certifies that

### MR. DAITARI PRADHAN

OF MSB

has successfully completed a One-Day Administrative Training Programme on HEALTH INSURANCE- DO WE REALLY NEED IT? 20-02-2020

COORDINATOR



MITS Group

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

# Certificate

The MITS School of Biotechnology hereby certifies that

MR. RAJESH BEHERA

OF MSB

has successfully completed

A One-Day Administrative Training Programme on

HEALTH INSURANCE- DO WE REALLY NEED IT?

on 20-02-2020

W-

COORDINATOR

The state of the s