

LIST OF PROFESSIONAL DEVELOPMENT PROGRAMMES

A.Y. 2018-2019

SN	Name of the Programme	Date	No. of Participants
1	One-Week Faculty Development Programme on Composite Materials in the field of Biotechnology-Review and Recent Trends	12-11-2018 to 18-11-2018	21
2	One-Week Faculty Development Programme Cloud Computing - Its Benefits and Modern Trends	17-12-2018 to 23-12-2018	21
3	One-Day Administrative Training Programme on Small Scale Savings & Its Advantages	12-01-2019	21

DIRECTOR

MITS School of Stotachnology Bhubaneswar



Date: 05-11-2018

CIRCULAR

It is hereby informed to all that the Department of Biotechnology of this institute is conducting a One-Week Faculty Development Programme on Composite Materials in the field of Biotechnology-Review and Recent Trends from 12-11-2018 to 18-11-2018. Interested teachers are requested to register and attend the programme positively.

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

Coordinator

: Prof. Sidharth Parida

Associate. Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Blotechnology

Bhubaneswar

Copy to:

RARIAN	LIBE		Ward (GH	Warden (BH)	DO	HOD-COMP	HOD-BIO
5	KID	rdo	R. Por	A- Mayah	54	4. mall	2000
	A VI	*0	F. Son	4- Harah	SH)	Juny	E: For informa

REGISTRATION FORM

140110
Designation
Speciality
Institution
Address for Communication:
Mobile
Email
Signature

Signature

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

Last Date of Registration: 10-11-2018

Email: sidharth4@gmail.com Address for Communication

> Prof. Sidharth Parida Coordinator, Associate ProfessorContact: +91-7978529971

Chief Patron

Er. Sriram Panda Chief Executive MITS Group

Patron

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

> Coordinator Prof. Sidhrath Parida

Associate Professor Dept. of Biotechnology

Advisory Committee

Dr. Rashmi Ranjan Mishra Dept. of Biotechnology

Prof. Mr. Sidhrath Parida Dept. of Biotechnology

Dr. Manisha Patnaik Dept. of Biotechnology

A ONE - WEEK FACULTY DEVELOPMENT PROGRAMMME(FDP) ON



Composite Materials in the field of Biotechnology-Review and Recent Trends

Programme Schedule

12-11-2018 to 18-11-2018



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 of 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

Recently, the attraction on the composites, specifically bio-composites (known as green composites) materials has significantly increased due to the potential of being substitute to conventional materials used in different industries. The programme's primary aim is to increase the awareness regarding bio composites among the general public through such seminars and deliberations

Some of the Topics to be covered are Introduction to Composite Materials and Bio composites Importance of Bio composites case studies Industry connection, networking, curriculum development and project presentation Subject understanding about the biotechnological application on green composites Specific study of application of important green composites and their commercial usage



Objective of the Programme

objective of increasing The basic awareness of the people and the legislations which will enforce the usage of bio-composinte materials instead conventional materials to ensure the the remarkable Also sustainability. advantages such as the renewability and sustainability further and being bio-degradable characteristics of bio-composite materials make bio-composites the "future materials".



Prof. Saumendra Satrusallya

Assocolate Professor in Chemistry, A.I.E.T Bhubaneswar



LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on Composite Materials in the field of Biotechnology Review and Recent Trends

Date: 12-11-2018to 18-11-2018

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day5	Day6	Day7
1	DR TAPASWINI NAYAK	ASSOCIATE PROF.	MSB	W	10	M	14	M	2	V.
2	MR. BENUMADHAB RATHA	ASSISTANT PROF.	MSB	BAR	DANK	But	BANG	W. S.	and	ON2
3	MRS KABITA SAHOO	ASSISTANT PROF.	MSB	Maple	100	Oghi	Action	Model	Dela	Bake
4	MOHAMMED ABDULLAH	ASSISTANT PROF.	MSB	wh	W	14	14	W	CAR	14
5	MR. NIHAR RANJAN PANDA	ASSISTANT PROF.	MSB	NEE	WP.	NP	1/80	NEB	NEE	MP
6	MR, TARINI PRASED BARIK	LECTURER	MSB	Takes	Fich	GEN	Tarin	Fari	con	Trees
7	DR. TARINI CHARAN KAR	PROFESSOR.	MSB	(des	(UV)	LULY	634	(des)	KUN	wy
8	DR. SWATI MISHRA	ASSOCIATE.PROF.	MSB	Son	8	8	Su	Su	8	Sn
9	DR. RASHMI RANJAN MISHRA	ASSOCIATE.PROF.	MSB	DO	200	pro	000	1/2	200	102
10	MR. SIDDARTHA PARIDA	ASSOCIATE.PROF.	MSB	4	1/2	40	14	10	19	MP
11	DR. SMARANIKA SAHU	ASSISTANT PROF.	MSB	Sed	Sol	Sich	Seal	Suh	Such	State
12	DR. MOUSUMI MISHRA	ASSISTANT PROF.	MSB	Value of	MILE	mos	Stale	Miles	marke	Miss
13	DR. MANISHA PATNAIK	ASSISTANT PROF.	MSB	7.	Z	D	52	2	T	50)
14	MR. SANDEEP KUMAR	ASSISTANT PROF.	MSB	Same	200	Shape)	David	000	OL S	1
15	DR. HAIMANTI BHATTACHARYA	ASSISTANT PROF.	MSB	HL	He	1-16	Hb	Hb	File	HIL
16	SHEELA RANI MEHER	ASSISTANT PROF.	MSB	SRM	SRM	SRM	CRI	SAM	SPM	SRM
17	MRS. MONALISA PRADHAN	LECTURER	MSB	MP	M	MP	M	NR	MP	WP
18	DAMAYANTI NAYAK	LECTURER	MSB	SOL	Alle	es	RN	DH	en	en
19	SANJEET MANNA	LECTURER	MSB	900-	200	300-	800	900	901	Sm-
20	PREETINA SAMAL	LECTURER	MITS	100	Be	De-	B	臣	鱼	1
21	PRAKASH BISWAL	LECTURER	MITS	08%	V.R.16	0.836	o.ghl	0.8%	0.8%	6.836

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

19-11-2018

Name of the Event: One-Week Faculty Development Program on Composite Materials in the field of Biotechnology Review and Recent Trends

Date: 12-11-2018to 18-11-2018

Resource Person: Prof. Saumendra Satrusallya

Associate Prof. in Chemistry

A.I.E.T, Bhubaneswar

Contact Number: 9348361463 E-mail: synjit@gmail.com

Coordinator:

Prof. Sidharth Parida

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Venue: Lecture Hall, MITS School of Biotechnology.

MITS school of Biotechnology, Bhubaneswar, organized a One-Week Faculty Development Programme on Composite Materials in the field of Biotechnology Review and Recent Trends for teachers.

Objectives:

The basic objective of was increasing the interest of participants to enforce the usage of bio-composite materials instead of conventional materials to ensure the sustainability. Also the remarkable advantages such as the renewability and sustainability and further being bio-degradable characteristics of bio-composite materials make bio-composites the "future materials".

Topics Covered:

- Day-1: Introduction to Composite Materials and Bio composites
- Day-2: Importance of Bio composites, case studies
- Day-3: Subject understanding about the biotechnological application on green composites
- Day-4: Importance of research collaboration and project presentation
- Day-5: Study of application of important green composites and their commercial usages
- Day-6: General discussion about the biotechnological applications bio composites

Pg 1 of 2

Learning Outcomes:

Recently, the attraction on the composites, specifically bio-composites (known as green composites) materials has significantly increased due to the potential of being substitute to conventional materials used in different industries. The programme achieved its aim to increase the awareness regarding bio composites among the teachers and researchers.



One Week Faculty Development Program on Composite Materials in the field of Biotechnology, Review and Recent Trends, 12-11-2018 to 18-11-2018, Prof. Saumendra Satrusallya

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.

CORDINATOR

HOD

Pg2 of2

DIRECTOR

MITS School of Eigtechnology Bhubaneswar



MITS Group

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

Certificate

The MITS School of Biotechnology hereby certifies that

DR. MOUSUMI MISHRA

OF MSB

has successfully completed

A One-Week Faculty Development Programme on

COMPOSITE MATERIALS IN THE FIELD OF BIOTECHNOLOGY-REVIEW AND RECENT TRENDSheld

during

12-11-2018 to 18-11-2018

COORDINATOR



MITS Group

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

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. BENUMADHAB RATHA

OF MSB

has successfully completed

A One-Week Faculty Development Programme on

COMPOSITE MATERIAL THE FIELD OF BIOTECHNOLOGY-REVIEW AND RECENT TRENDS

held during

12-11-2018 to 18-11-2018

COORDIANTOR



Date: 10-12-2018

CIRCULAR

It is hereby informed to all that the Department of Computer Science of this institute is conducting a One-Week Faculty Development Programme Cloud computing-its benefits and modern trends from 17-12-2018 to 23-12-2018. Interested teachers are requested to register and attend the programme positively.

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

Coordinator

: Prof. Sidharth Parida

Associate Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

- Director .
MITS School of Biotechnology
Bhubaneswar

Copy to:

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
Blen	J. 110	6.4	4- Martin	A. Pondo	600

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: 15-12-2018

Email: sldharth4@gmail.com

Address for Communication Prof. Sidharth Parida Coordinator, Associate Professor Contact: +91-7978529971 Chief Patron

Er. Sriram Panda Chief Executive MITS Group

Patron

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

Coordinator

Prof. Sidhrath Parida

Associate Professor Dept. of Biotechnology

Advisory Committee

Dr. Rashmi Ranjan Mishra Dept. of Biotechnology

Prof. Sidhrath Parida Dept. of Biotechnology

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



Cloud Computing-its Benefits and Modern Trends

Programme Schedule 17-12-2018 to 23-12-2018



Organized By:

मिद्स 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

Delivering computing services across a network is referred to as cloud computing. This is because massive volumes of data are stored, managed, and processed through a network of shared and different servers (hosted on the Internet other than a local server or PC), reducing the cost of IT infrastructure. Cloud services provide flexibility, excellent data storage, improved employee synchronization, and data security.

Some of the Topics to be covered are Introduction to Cloud Computing. Top Trends in Cloud Computing. Cloud Computing Challenges.



Objective of the Programme

Private or public, the goal of cloud computing is to provide easy, scalable access to computing resources and IT services. Cloud infrastructure involves the hardware and software components required for proper implementation of a cloud computing model.



Resource Person Prof. Bibhudatta Tripathy

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



LIST OF PARTICIPANTS

Name of the Program: One-Week Faculty Development Program on Cloud Computingit's benefits and modern trends

Date: 17-12-2018 to 23-12-2018

S.N	Name of the Teacher	Designation	College Name	Day1	Day2	Day3	Day4	Day5	Day6	Day7
1	DR. SWATI MISHRA	ASSOCIATE.PROF.	MSB	82	-Sm	Sa	8	80	8	Sa
2	DR. RASHMI RANJAN MISHRA	ASSOCIATE PROF.	MSB	M	M	De	1	10	10	De
3	MR. SIDDARTHA PARIDA	ASSOCIATE PROF.	MSB	18	a	OF.	B	4	Ř	98
4	DR. SMARANIKA SAHU	ASSISTANT PROF.	MSB	Seel	Sect	Seat	Aut	Ssot	Stah	100
5	DR. MOUSUMI MISHRA	ASSISTANT PROF.	MSB	Back	my	willow			400000000000000000000000000000000000000	Section 1
6	DR. MANISHA PATNAIK	ASSISTANT PROF.	MSB	a	a.	TZ.	20	8	A	0
7	MR. SANDEEP KUMAR	ASSISTANT PROF.	MSB	Description	Line	Thurs	(Juny)	Lund	(Wash)	1000
8	DR. HAIMANTI BHATTACHARYA	ASSISTANT PROF.	MSB	Nb	He	H	H	H	116	1/6
9	SHEELA RANI MEHER	ASSISTANT PROF.	MSB	STORE	con	bens	Serve	Sum	Story	Guns
10	MRS. MONALISA PRADHAN	LECTURER	MSB	MP	ME	MP	MP	MP	MUP	MP
11	DAMAYANTI NAYAK	LECTURER	MSB	DIL	DNA	DW	DW	DINK	DIK	M
12	SANJEET MANNA	LECTURER	MSB	911	90	21	211	811	424	800-
13	PREETINA SAMAL	LECTURER	MSB	BIL	POL	M	1	队	00	PL-
14	PRAKASH BISWAL	LECTURER	MSB	0826	0831	6.856	0.830	res	0.836	V. Bil
15	DR TAPASWINI NAYAK	ASSOCIATE PROF.	MSB	113	1/2	PHY	NA	Til	M	NM
16	MR. BENUMADHAB RATHA	ASSISTANT PROF.	MSB	ON	- und	Cura	CHA	BANA	THE	CHY
17	MRS KABITA SAHOO	ASSISTANT PROF.	MSB	VOOR	YOU	KLIM	Xoohr	value	KOOK	1000
18	MOHAMMED ABDULLAH	ASSISTANT PROF.	MSB	out !	Avon	post	M	Nata	wh	MA
19	MR. NIHAR RANJAN PANDA	ASSISTANT PROF.	MSB	Nec	- 140	NRP	441	HER	HOP	NIE
20	MR. TARINI PRASED BARIK	LECTURER	MSB	阳	BB	THE .	Blu	B	20	B
21	DR. TARINI CHARAN KAR	PROFESSOR	MSB	(class	Kelo	6-100	11.10	100	100	1/100

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

24-12-2018

Name of the Event: One-Week Faculty Development Program on Cloud computing-its

benefits and modern trends

Date: 17-12-2018 to 23-12-2018

Resource Person: Prof. Bibhudatta Tripathy

Asst. Professor in Computer Science

G.H.I.T.M, Puri

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

Coordinator:

Prof. Sidharth Parida

Associate Professor

Department of Biotechnology MITS School of Biotechnology

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 Cloud computing-its benefits and modern trends for teaching staffs.

Objectives:

This Programme is designed to provide Private or public, the goal of cloud computing that is easy, scalable access to computing resources and IT services. Cloud infrastructure involves the hardware and software components required for proper implementation of a cloud computing model.

Topics Covered:

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

Day-2: Introduction to Cloud Computing

Day-3: Top Trends in Cloud Computing

Day-4: Smart Systems for Enhancing Energy Consumption

Day-5: Privacy Preservation Approaches in Data Publishing

Day-6: Cloud Computing Challenges.

Pg 1 of 2

Learning Outcomes:

The course provided a forum for faculty members to computing services across a network. This is because massive volumes of data are stored, managed, and processed through a network of shared and different servers (hosted on the Internet other than a local server or PC), reducing the cost of IT infrastructure. They also learned how Cloud services provided flexibility, excellent data storage, improved employee synchronization, and data security.



One Week Faculty Development Program on Cloud computing-its benefits and modern trends, 17-12-2018 to 23-12-2018, 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

Pg 2 of 2

- Director .
MITS School of Eletechnology
Bhubaneswar



MA

ITS Group

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

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. TARINI PRASAD BARIK

OF MSB

has successfully completed

a one-week Faculty Development Programme on

CLOUD COMPUTING-ITS BENEFITS AND MODERN TRENDS

held during 17-12-2018 to 23-12-2018

COORDINATOR



MA

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

Certificate

The MITS School of Biotechnology hereby certifies that

PROF. TARINI PRASAD BARIK

OF MSB has successfully completed

a one-week Faculty Development Programme on CLOUD COMPUTING-ITS BENEFITS AND MODERN TRENDS

held during

17-12-2018 to 23-12-2018

COORDINATOR



Date: 05-01-2019

CIRCULAR

It is hereby informed to all non-teaching staff that our institute is conducting a One-Day Administrative Training Programme on **Small Scale Savings & its Advantages** on **12-01-2019**. 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. Sidharth Parida

Associate Professor

Department of Biotechnology MITS School of Biotechnology

DIRECTOR

MITS School of Biotechnology
Bhubaneswar

Copy to:

HOD-BIO	HOD-COMP	DO	Warden (BH)	Warden (GH)	LIBRARIAN
3000	- June 1-	Q.W	A. Warlah	A. Pourday	May

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: 10-01-2019

Email: sidharth4@gmail.com

Address for Communication

Prof. Sidharth Parida

Coordinator, Associate Prof

Contact:

+91-79788529971

Chief Patron

Er. Sriram Panda Chief Executive MITS Group

Patron

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

> Coordinator Prof. Sidharth Parida

Associate Professor Dept. of Biotechnology

Advisory Committee

Dr. Rashmi Ranjan Mishra Dept. of Biotechnology

Prof. Sidharth Parida Dept. of Biotechnology

Dr. Manisha Patnaik Dept. of Biotechnology A ONE-DAY Ad.T.P



Small Scale Savings & its Advantages

Programme Schedule 12-01-2019



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 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

Small savings schemes play a crucial role in the financial planning of individuals, offering attractive investment options with potential tax benefits. Under Section 80C of the Income Tax Act, individuals can claim deductions of up to Rs. 1.5 lakh per year from their taxable income by investing in eligible schemes



Objective of the Programme

The basic objective of the programme is increasing awareness of the people regarding Small Savings Schemes which are a set of savings instruments managed by the central government with an aim to encourage citizens to save regularly irrespective of their age and gender



Resource Person

Mr. Siba Kumar Dash

Sr. Manager Sales Pramerica Life Insurance Ltd. Bhubaneswar



LIST OF PARTICIPANTS

Name of the Program: One-Day Administrative Training Programme on Small Scale Saving & its Advantages.

Date: 12-01-2019

S.N	Name of the Non Teaching Staffs	Designation	College Name	Signature
1	GolakBihariNayak	Exam Cordinate	MSB	(And
2	Chandrakanta Swain	Accountant	MSB	Chardragasa Ins
3	Amal;endu Dash	Librarian	MSB	A Dal
4	DaitariPradhan	Accountant	MSB	Dastani prodhon
5	KhyamakantSahu	Executive (Placement)	MSB	Khyamanawa Sahi
6	Ram HariSahu	.Admin Executive	MSB	Romahani Sahu
7	Devendra Kumbhurika	.Attendant	MSB	Debananda Kumbo KA
8	Sanjay Panda	Offc.Asst	MSB	Spenia
9	Rajesh Behera	OffcExe.Jr	MSB	Rayesh Rehera
10	Dukhishyam Behera	Gardener	MSB	D-Beneza
11	Dhadu Behera	Helper	MSB	Througeheren
12	Kalandi Behera	Driver	MSB	11do 94 Ochos
13	Trinanth Jena	Driver	MSB	Trinath Dene
14	Raja Nayak	Attendant	MSB	Raja Nayan
15	Sunil Kumar Mohapatra	Attendant	MSB	Penilhopz.
16	BibhutiBhusanRayasingh	Electrician	MSB	Biblish Blusin Roger
17	Shikha Singh	Suptd	MSB	Ssingh
18	Krupasindhu Sarangi	Gaytri Rep.	MSB	Kropasindha sanangi
19	Indira Sahoo	Metron	MSB	Indica Sahoo
20	Saraswati Panda	Metron	MSB	Sparder
21	KasinanthMoharana	Boys Hostel	MSB	Kasinath Maharana

COORDINATOR

DIRECTOR

MITS School of Biotechnology Bhubaneswar



PROGRAMME REPORT

14-01-2019

Name of the Event: One-Day Administrative Training Programme on Small Scale Saving & its Advantages.

Date: 12-01-2019

Resource Person:

Mr. Siba Kumar Dash

Sr.Manager Sales

Pramirica Life Insurance LTd Contact Number: 7008443742 E-mail: gunu@gmail.com

Coordinator:

Prof. Sidharth Parida

Associate Professor

Department of Biotechnology MITS School of Biotechnology

Venue: Lecture Hall, MITS School of Biotechnology.

MITS school of Biotechnology, Bhubaneswar, organized a One-Day Administrative training Programme Small Scale Saving & its Advantages for non-teaching staffs.

Objectives:

The basic objective of the programme is increasing awareness of the people regarding Small Savings Schemes which are a set of savings instruments managed by the central government with an aim to encourage citizens to save regularly irrespective of their age and gender.

Topics Covered:

- Risk management regime.
- 2. Need of Insurance
- 3. Social security Schemes
- 4. About small saving schemes
- 5. Advantages in comparison to other such services in market

Pg 1 of 2

Learning Outcomes:

Small savings schemes play a crucial role in the financial planning of individuals, offering attractive investment options with potential tax benefits. Under Section 80C of the Income Tax Act, individuals can claim deductions of up to Rs. 1.5 lakh per year from their taxable income by investing in eligible schemes. The staff members participated enthusiastically and asked different doubts of their own to the esteemed speaker.



One-Day ADTP Programme on Small Scale Saving & its Advantages, 12-01-2019, Mr. Shiba Kumar Dash

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.

 Disactor MITS School of Eletechnology

Bhubaneswar



MITS Group

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

Certificate

The MITS School of Biotechnology hereby certifies that

MS. INDIRA SAHOO

OF MSB

has successfully completed A One-Day

Administrative Training Programme on

SMALL SCALE SAVINGS & ITS ADVANTAGES

on 12-01-2019

COORDINATOR



MITS Group

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

Certificate

The MITS School of Biotechnology hereby certifies that

MR. DHADU BEHERA

OF MSB

has successfully completed a One-Day Administrative Training Programme on SMALL SCALE SAVINGS & ITS ADVANTAGES

> on 12-01-2019

COORDINATOR