Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Report on Guest Lecture on "Machine Learning and Data Analytics"

On 13th June, 2019

Principal Radhakrishna Institute of Technology

Organised by Department of Computer Science Engineering, Bhubaneswar



Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Ref. No.: RITE/ADMN/2018-19/493A

Date: 12.06.2019

NOTICE

Guest Lecture on "Machine Learning and Data Analytics"

This is to inform all staffs and students that, (Dr.) Jui Pattnayak, Associate Professor. DRIEMS, CUTTACK, will deliver a Guest Lecture on Machine Learning and Data Analytics" as per the following details. The Students of 1st, 2nd, 3rd and 4th Year B.Tech are required to attend the talk without fail.

Resource Person: Prof. (Dr.) Jui Pattnayak, Associate Professor, DRIEMS, Cuttack

Date	: 13.06.2019
Timing	: 1:00 PM onwards
Venue	: Seminar Hall

Principal

E

Copy to : HODs, CAOs, SWO and All notice boards and Staffs via whag nincipal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha

CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in



Report on Career counseling talk on Machine Learning and data analytics " by Prof. Jui Pattnayak

Topic name	Organised by	Date and Time	
Machine learning and data analytics	Department of Comp. Sci. Engineering.	June 13, 2019, 12.30PM	



SN	Name	Designation	
1	Prof. Sanjay Giri	Asst.Prof.	

Description:

On 13th June, 2019 Prof Jui Pattnaik, Associate Professor, DRIEM, Cuttack delivered a guest lecture to our students.

Machine learning is a method of data analysis that automates analytical model building. It is a branch of artificial intelligence based on the idea that systems can learn from data, identify patterns and make decisions with minimal human intervention. Machine learning analytics is an entirely different process. Machine learning automates the entire data analysis workflow to provide deeper, faster, and more comprehensive insights. The entire session was an interactive session. Students were asking questions which were answered by the Professor. Students were educated in the career prospect of the topic "Machine learning and data analytics"

Las

Principal Radhakrishna Institute of Technology



(BPUT affiliated, AICTE approved& NAAC accredited)

Participants list

SL NO.	REGD. NO.	NAME	BRANCH	SEMESTER
1	1801367034	GANESH SARKAR	CE	1st
2	1801367078	RASHMIRANJAN PUJARI	CE	1st
3	1801367027	BISWAJITA PATTNAYAK	CSE	1st
4	1801367029	DEBASHIS MOHANTA	CSE	1st
5	1801367030	DEVKUMAR MIRBAR	CSE	1st
6	1801367031	DIPAK KUMAR SAHOO	CSE	1st
7	1801367033	GANESH PRASAD SAHOO	CSE	1st
8	1801367026	BISWAJIT DHAL	ME	1st
9	1801367032	GAGAN BAHADUR THAPA	ME	1st
10	1821367009	BEENA BECK	CE	2nd
11	1821367016	CHINMAYA KUMAR SETHI	CE	2nd
12	1701367007	ZAFRUL KHAN	CSE	2nd

Frank

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei Bindurshmalnstitute, of Jechnology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Engineering, Bhybareswar PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteIndia.edu.in



(BPUT affiliated, AICTE approved& NAAC accredited)

13	1701367008	SONALI OJHA	CSE	2nd
14	1701247017			
15	1701367012	M ALEKYA RANI	CSE	2nd
15	1701367013	BIPUL SARDAR	CSE	2nd
16	1701367014	SUBRAT KUMAR SAHOO	CSE	2nd
17	1701367005	SAMBIT PATTNAIK	EE	2nd
18	1701367016	HIMANSHU SEKHAR CHANDA	EE	2nd
19	1701367018	RAJESH KUMAR BEHERA	EE	2nd
20	1701367036	SMRUTI RANJAN MOHAPATRA	EE	2nd
21	1601367012	AMIT KUMAR MAJHEE	CSE	3rd
22	1601367013	ANSHUMAN DAS	CSE	3rd
23	1601367015	BISWAJIT DEHURY	CSE	3rd
24	1601367016	DEEPAK PANDEY	CSE	3rd
25	1601367017	JATIN RAJ BHOI	CSE	3rd
26	1601367018	KRUSHNA PRASAD DAS	CSE	3rd
27	1601367020	PREETY KUMARI	CSE	3rd
28	1601367021	RAMRAY MARNDI	CSE	3rd
29	1601367022	SAGARIKA MISHRA	CSE	3rd

F. C Principal



(BPUT affiliated, AICTE approved& NAAC accredited)

30	1601367023	SANGRAM KUMAR PATTANAIK	CSE	3rd
31	1601367025	SATYANARAYAN SAHOO	CSE	3rd
32	1601367026	SHUSHREE SARITA PAIKARAY	CSE	3rd
33	1601367028	SNEHASIS BISWAL	CSE	3rd
34	1601367029	SOVIT NAIK	CSE	3rd
35	1601367030	TANMAYA PRIYADARSHINI	CSE	3rd
36	1601367031	TARANI RANJAN SAHOO	CSE	3rd
37	1601367032	VIVEK PRADHAN	CSE	3rd

Kart .

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-75205 na Oristitute of Technology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar Brindering, Bhubaneswar PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB. www.riteindia.edu.in Machine learning and data industics

	· · · · · · · · · · · · · · · · · · ·						
9L 20	Regd. N	0 Name	0		1	0.	1
1	180136703	(define	Bra		Year	Sigr	nature
2	1801367070		CE	-	15+	Granes	h san kar
3	100100 107	o Rashmi Ranton Di.	11 05	-	lst	Rashmi	panjan pi
y	1801 3670 27	1313masita pate na yak	COF		lst	Biswasit	apathata
9	1801367029	Debashis Mohanta	a CSE		15+	Debasi	s mohanta
5	1801367030	Dev Kuman mintan	CSE		1 St :	Dalkuma	r minber
6	1801367031	Dipak Kuman Sabo	o CSE	_	lst I) OF YU	mare saho
+	1801367033	Granesh prasad Sahon	CSE		ict C	nanech 1	ona sackah
8	1801367026	Biswatit Dha	- C 70				
09	1801367032	Grag an Bahadua The	ME		the second s		Dhal
10	1821367009	BRENG MECK			1	-	chaduntha
11	1821367016	Chinmaya kuman seth;	CE		ind [Beena	Beck
12	1701367007	Zabrul Khan	CE			the second se	kumarse
13	1701367008	Sonali osha	CSE	27	nd Z	al pu)	khan
lu	17 012 17010	Julian Djha	CSE	22	d S	onali	oshq
17	1701367012	M. Alekta Rani	CSE	2n0	d M	. Aleky	a Rani
15	1701367015	Bipul Sandan Subnat Kuman Sahoo	CSE	22	d B	ipul s	andar
16	1701367014	Subrat Kliman Sahoo	CSE	2nc			uman sul
1+	1701367005	Sambit pattmaik	EE	2 nc	Sar	mbit pa	attnoit
18	701367016	Himanshy sethan chanda	EE	2 00	Him	anshy	sekhan
C			1 m m m m m m m m m m m m m m m m m m m	and the second of			Chanc

Karl

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

	1			
91 Regd.No	Name	Bran	ch year	Signature
19 1701 367018	Razesh Kuman Behena	EE	and	Rasesh Kumam Beheng
20 1701367036	Simut Ranjan moment		and	Smnuti Ransamo hapatra
21 1601367012	rimin Kumar mathee	CSE	3nd	Amit kumanmasee
22 1601367013	Anshuman Das	CSE	3nd	Anshuman Das
23 1601367015	Biswajit Dehuny	CSE	3ng	Biswalit Dehuny
25 1601 36 7017	Deepak pandey	CSE	3nd	Deepak pandley
26 1601 367018	Jatin Ros Bhoi krushna prasad Das	CSE	3 ng	Jatin Ras Bhoi
271601367020	Prieety Kumanj	CSE		Krushna Pha sodDas
08 1601367021	Rampay manual;	CSE		Preety kumany Rompay manneli
291601367022	Saganika mishna	CSE		aganita Mishna
30 1601367023	Saganika Mishna Sangnam Kuman Patlanaik satyananayan Sahoo	CSE		angram kumpri taraik
31 1601 367025	sarrananayan Sahoo	CSE	3rd Sa	dyananayan sahoo
32 1601367026	Shushnee Sanita Palkanay Snehasi's Biswal	CSE	3nd sh	nushnee Sanita Dai kanay Nehasis Bigwal
34 1601367029				
3511012172	Tanmaya Dain 1 11.	00-	the second se	Soult Naix
36 1601367031	Tanani Ranjan		3rig Tan	naya priyadarshini nani Ranjan Sahoo
37 1601 36 70 32				rek Pradhan
				Freuhten

/

Ford

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Photograph



Figure-1, Guest lecture on Machine learning and Data Analytics



CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, OGioga CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, adhatsisting anstitute of Technology PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WebF vsine, Fulls, Baubaneswar Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Report On "Expert talk: Intellectual Property Rights in India"

Held on 02nd August 2019

Organised by Internal Quality Assurance Cell, RITE, Odisha

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Notice:

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPLIT affiliated, AICTE approved& NAAC accredited)

Ref. No: RITE/2019-20/017-A



Date: 30/07/2019

NOTICE

Sub: - "Intellectual Property Rights in India"

The Radhakrishna Institute of Technology is going to organize an expert talk on **"Intellectual Property Rights in India"** as per the following details. All students and staff are required to attend the program without fail.

Resource Person: Mr. Nityananda Pradhan, Advocate, Khordha

Date: 02.08.2019

Time: 02:00 PM to 4:00 PM

Venue: Seminar Hall

PRINCIPAL

Copy to: All HODS/CAOS/SWO/NBS

Radhakrishna institute of Technology rincipal and Engineering, Shubaneswar

RITE Bhubaneswar, IDCO Plot-1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, India Tefax: 91-6755-220242, Email: <u>riteodisha@gmail.com</u> Web: www.riteindia.in

----X

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Background:

Intellectual property (IP) is a category of property that includes intangible creations of the human intellect. There are many types of intellectual property, and some countries recognize more than others. The best-known types are patents, copyrights, trademarks, and trade secrets. The modern concept of intellectual property developed in England in the 17th and 18th centuries. The term "intellectual property" began to be used in the 19th century, though it was not until the late 20th century that intellectual property became commonplace in most of the world's legal systems.

Supporters of intellectual property laws often describe their main purpose as encouraging the creation of a wide variety of intellectual goods. To achieve this, the law gives people and businesses property rights to certain information and intellectual goods they create, usually for a limited period of time. Supporters argue that because IP laws allow people to protect their original ideas and prevent unauthorized copying, creators derive greater individual economic benefit from the information and intellectual goods they create, and thus have more economic incentives to create them in the first place. Advocates of IP believe that these economic incentives and legal protections stimulate innovation and contribute to technological progress of certain kinds.

The intangible nature of intellectual property presents difficulties when compared with traditional property like land or goods. Unlike traditional property, intellectual property is "indivisible", since an unlimited number of people can in theory "consume" an intellectual good without its being depleted. Additionally, investments in intellectual goods suffer from appropriation problems:

Brochure of the event:

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING



Expert talk on

INTELLECTUAL PROPERTY RIGHTS IN INDIA

Resourse Person

Mr. Nityananda Pradhan

Advocate, Khordha Contact : 8984152449 Email : n.pradhankhd@gmail.com Date : 02/08/2019

Time : 2:00 pm - 4:00pm

Venue : Seminar Hall





(BPUT affiliated, AICTE approved& NAAC accredited)

Objective

To aware the audience regarding "Intellectual Property Rights in India" and its significance.

Schedule of the Event

Time	Event
2.00pm-2.10pm	Inaugural ceremony
2.10 pm-2.20pm	Introductory speech by Prof. P. Shit, Dept of CSE, RITE.
2.20pm- 3.20pm	Talk delivered on "Intellectual Property Rights in India" by the expert.
3.20 pm-3.30pm	Vote of thanks & felicitation by honorable Principal, RITE.

Participants

- ➢ Students of RITE
- DDU-GKY (RITE)
- > All the teaching and non-teaching staffs of RITE
- > People situated nearby RITE, BBSR.

About the Expert: Mr. Nityananda Pradhan, Advocate, Khordha



Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



From,

Mr. Nityananda Pradhan Advocate, Khordha

Dear Principal,

Radhakrishna Institute of Technology and Engineering

IDCO Plot No-1, Khordha Industrial Estate, Bhubaneswar

I am writing to express my sincerest appreciation to you and your team for inviting me to speak about "Intellectual Property Rights in India" to your students on 02.08.2019. It was an honour and privilege to be given the opportunity to share my experience and knowledge with the students of your esteemed college.

The experience of speaking to your students was truly rewarding for me. The level of engagement and interaction from the students was outstanding, and I greatly enjoyed the insightful questions and comments that were raised during the session. The enthusiasm and interest displayed by the students are a testament to the quality of education provided by your college.

I commend your college for its commitment to providing a well-rounded education to its students. The opportunity to speak at your college allowed me to contribute to this mission and promote education, particularly in the field of law. I'm sure the students have benefitted greatly from the discussion, and I hope that the information I shared motivated them to achieve their goals.

Once again, thank you for giving me this opportunity to speak to your students. It was a memorable experience for me, and I'm glad I could contribute to your stellar program. I look forward to collaborating with you and the college in the future.



- cl Principal

Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Contact : +91 8984152449, Email : n.pradhankhd@gmail.com





(BPUT affiliated, AICTE approved& NAAC accredited)

LIST OF PARTICIPANT

SL NO	NAME	BRANCH
1	NILESH MAJUMDAR	CSE
2	NITYARANJANI KABASI	CSE
3	PANKAJ BISWAS	CSE
4	PITAMBAR MAJHI	CSE
5	PRAKRUTI NAYAK	CSE
6	PRAMIT SUNDAR BARIK	CSE
7	PRANITA PRIYADARSINI	CSE
8	PRASANJIT MONDAL	CSE
9	PRATYAYADEEPA GIRI	CSE
10	PRIYA BAIDYA	CSE
11	PRIYANKA SETHY	CSE
12	RANJITA RANA	CSE
13	ROCKY KHAMARI	CSE
14	RUDRA NARAYAN DAS YADAB	CSE
15	SAGAR BARADA	CSE
16	SAKUNTALA BEHERA	CSE
17	SAMRITA PRIYADARSHINI JENA	CSE
18	SATYARANJAN PARTHASARATHI MUDULI	CSE
19	SHREEMANT MALLICK	CSE
20	ANKIT KUMAR GUPTA	EE
21	BIMAL KUMAR NAYAK	EE
22	DEBARCHAN SUNA	EE
23	DIPTI RANJAN BAG	EE
24	GYANARANJAN RANA	EE
25	KARAN SINGH	EE
26	LAXMI PRASAD BEHERA	EE
27	MANATOSH SIKDAR	EE
28	MARKANDA PATRA	EE
29	MAYUKSHI TANDI	EE
30	MOUSUMI MONALISA	EE
31	MUKESH KUMAR NAYAK	EE
32	NISHIKANTA BHUYAN	EE
33	BABRU PRUSTY	ME
34	BIDHAN PATRA	ME
35	BIKASH SAMAL	МЕ
36	BIMAL UTHANSINGH	ME
37	DHANANJAY MONDAL	ME
38	DHARMENDRA KIRTANIA	ME CO
39	GANESH BOUL	ME
40	GYANARANJAN PANDA	ME
41	KARTIK BOUL	ME ME ME ME ME ME ME Radhaktishna Institute ME ME and Figureering, B ME
42	MAHESH SHIL	ME Radhakrishna Institut
43	MANOJ KU BEHERA	ME and Engineering
44	NABADIP SARKAR	ME



(BPUT affiliated, AICTE approved& NAAC accredited)

45	PADIA SODI	ME
46	ABHINANDAN DAS	CE
47	GOPINATHA KURAMI	CE
48	PRABIN KUMAR KANTA	CE
49	RANJAN KUMAR MISHRA	CE
50	RASHMIRANJAN PUJARI	CE
51	RATAN RAY	CE
52	REENA KABASI	CE
53	ROHIT KUMAR CHOUDHURY	CE
54	SUBHASHREE PRIYADARSANI PANDA	CE
55	SUJAN RAY	CE
56	SUNITA MADHI	CE
57	WANTAL PINKI	CE
58	AMIT KUMBHAR	CE
59	ABHINANDAN DAS	CE
60	GOPINATHA KURAMI	CE
61	SIPUN PANDA	CSE
62	ABINASH ROUTRAY	CSE
63	SAROJINI SINGH	CSE
64	ZAFRUL KHAN	CSE
65	SONALI OJHA	CSE
66	M ALEKYA RANI	CSE
67	BIPUL SARDAR	CSE
68	SUBRAT KUMAR SAHOO	CSE
69	SMRUTI SWARUP PADHI	CSE
70	SIBASHANKAR MUDULI	CSE
71	BAPINATH SOREN	CSE
72	KANUPRIYA PATI	CSE

E and de

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Certificate for Completion of Cpp Training

This is to certify that ANSHUMAN DAS has successfully completed Cpp test organized at Radhakrishna Institute of Technology and Engineering, by Gyana Bhuyan with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sanjay Giri at Radhakrishna Institute of Technology and Engineering, invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

August 14th 2019

Kan Hondfo

Prof. Kannan M Moudgalya IIT Bombay

Jab &

Principal Radiokrishna Institute of Technology and Engineering,Bhubuneswar



Certificate for Completion of C Training

This is to certify that ANSHUMAN DAS has successfully completed C test organized at Radhakrishna Institute of Technology and Engineering, by Gyana Bhuyan with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sanjay Giri at Radhakrishna Institute of Technology and Engineering, invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

August 14th 2019

Kan Hondfor

Prof. Kannan M Moudgalya IIT Bombay

Ela

Principal Radhakrishna Institute of Technology and Engineering, Bhubanes war



Certificate for Completion of Java Training

This is to certify that ANSHUMAN DAS has successfully completed Java test organized at Radhakrishna Institute of Technology and Engineering, by Gyana Bhuyan with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sanjay Giri at Radhakrishna Institute of Technology and Engineering, invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

August 14th 2019

Kan Mond Prof. Kannan M Mouden **UT Bombay**

Fall

Principal Radbalarishna Institute of Technology and Engineering, Bhubaneswar



Certificate for Completion of Linux Training

This is to certify that **ANSHUMAN DAS** has successfully completed **Linux** test organized at **Radhakrishna Institute of Technology and Engineering,** by **Gyana Bhuyan** with course material provided by the Spoken Tutorial Project, IIT Bombay.

Passing an online exam, conducted remotely from IIT Bombay, is a pre-requisite for completing this training. Sanjay Giri at Radhakrishna Institute of Technology and Engineering, invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay, funded by National Mission on Education through ICT, MHRD, Govt., of India.

August 14th 2019

Kan Hondgo

Prof. Kannan M Moudgalya IIT Rombay

ab

Principal Radhakrishna institute of Technology and Engineering, Bhubaneswar



Report on E-Boot Camp on "Entrepreneurship Development Program"

On 29th and 30th August, 2019

Radhakrishna Institute of Technolog and Fngineering, Bhubaneswar

Organised by RITE Python in association with IQAC- RITE

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated & AICTE approved)



Ref. No.: RITE/ENGG/2019-20/ 61

Date: 27/08/2019

NOTICE

(E-Boot camp Entrepreneurship Development Program)

RITE in association with Start-up Odisha and TiE, Bhubaneswar is organizing an E-boot camp on Entrepreneurship Development Program as per the following details:

Date	: 29 th & 30 th August 2019.
Time	: 10:00 AM – 05:00 PM
Venue	: Seminar Hall (RITE)

All 7th and 5th Semester students are required to attend the program without fail.

For the smooth conduction of the above mentioned program the following faculty members are assigned by the undersigned.

- 1. Prof. Amit Jain Biswal, ME
- 2. Prof. Priyadarshinee Das, EE
- 3. Prof. Maheswar Mishra, CSE (Day-01)
- 4. Prof. Sanjay Kumar Giri, CSE (Day-02)
- 5. Prof. Tusar Swain, CE

Copy to : CAO,SWO, All HODs, Notice Boards, T&P, Internation Principal Chairman's Office for kind information and Engineering, Bhubaneswar

RITE Bhubaneswar, IDCO Plot-1, IDCO Industrial Estate, Barunei, Bhubaneswar – 752 057, India Telefax: 91.6755.220242 · Email: <u>riteodisha@gmail.com</u> · Web : <u>www.riteindia.in</u>



Report on E Boot Camp

Event Name	Organised by	Date and Time	
E Boot camp	RITE RHYTHM in	29.08.2019 to 30.08.20219	
	association with IQAC		

Faculty Coordinators

SN	Name	Designation	
1	Dr.Monika Sarkar	Asst.Prof.	

Student volunteers

SN	REGD NO	NAME	BRANCH	YEAR
1	1701367024	RAJ KUMAR DAS	CE	3rd
2	1701367056	KOMAL KUMARI	CE	3rd
3	1701367060	PAMESHA LAXMI BHARATEE	CE	3rd
4	1701367072	SUNI SAHOO	CE	3rd
5	1821367071	YOGESWAR KEUT	EE	3rd
6	1701367040	TILU MAHARANA	EE	3rd
7	1601367078	RUPKUMAR SUNANI	ME	4th

Description: A two days e-Boot camp on entrepreneurship development program was conducted at RITE in association with Start up Odisha and TIE from 29th August to 30th August 2019. The mentor of the program was Ms. Jayanti Mahapatra. The Executive Director Ms. Swosti Mishra of TIE was present throughout the program and was encouraging students. There were 8 groups who made their business plan and model and presented . Three best presentations are group 2, group 8 and group 1.

Principal Radhakrishna Institute of Technology



Participants list

Group-1

SN	REGD NO	NAME	BRANCH	YEAR
1	1701367041	ABHIJIT PATTANAIK	ME	3rd
2	1701367016	HIMANSHU SEKHAR CHANDA	EE	3rd
3	1701367036	SMRUTI RANJAN MOHAPATRA	EE	3rd
4	1701367042	ABHISHEK BARIK	ME	3rd
5	1601367043	DIBYALOCHAN SAHOO	ME	4th
6	1601367068	MANASI NAYAK	CSE	4th
7	1601367069	RUTUPARNA PANDA	CSE	4th

Group-2

SN	REGD NO	NAME	BRANCH	YEAR
1	1601367034	SMRUTIRANJAN BEURIA	CSE	4th
2	1601367001	AKSHAYA AMARSETH	CE	4th
3	1601367049	SANJAY KUMAR MARNDI	ME	4th
4	1701367056	KOMAL KUMARI	CE	3rd
5	1601367059	ASHES SOVAN DAS	CE	4th
6	1601367040	BIBEKANANDA SAHU	ME	4th
7	1601367054	DIPAK KUMAR BISWAL	EE	4th

Fart Principal



(BPUT affiliated, AICTE approved& NAAC accredited)

Group-3

SN	REGD NO	NAME	BRANCH	YEAR
1	1821367071	YOGESWAR KEUT	EE	3rd
2	1701367040	TILU MAHARANA	EE	3rd
3	1601367078	RUPKUMAR SUNANI	ME	4th
4	1701367030	DEEPAK KUMAR BINDHANI	CSE	3rd
5	1701367022	BAPINATH SOREN	CSE	3rd

Group 4

SN	REGD NO	NAME	BRANCH	YEAR
1	1601367066	HARAPRIYA KAR	CSE	3rd
2	1601367016	DEEPAK PANDEY	CSE	4th
3	1601367070	SUBHASIS SAHOO	CSE	4th
4	1601367048	SAGAR KABI	ME	4th
5	1701367045	AMIT LENKA	ME	3rd
6	1721367027	BIKI MAHANANDA	CE	4th
7	1701367069	SOHEL ANSARI	ME	3rd
8	1821367003	AMIT CHOUDHURY	ME	3rd

Group 5

SN	REGD NO	NAME	BRANCH	YEAR
1	1601367033	RAJAT MOHANTY	CSE	4th
2	1601367013	ANSHUMAN DAS	CSE	4th
3	1601367065	DEBENDRA JENA	CSE	4th
4	1601367025	SATYANARAYAN SAHOO	CSE	4th
5	1701367060	PAMESHA LAXMI BHARATEE	CE	3rd
6	1901367109	OM PRAKASH SAHOO	EE	lst
7	1701367024	RAJ KUMAR DAS	CE	3rd

Principal CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-02207, Odisha hut Technology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010

PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Group-6

SN	REGD NO	NAME	BRANCH	YEAR
1	1701367033	SOUMYA RANJAN SAMAL	CSE	3rd
2	1701367012	M ALEKYA RANI	CSE	3rd
3	1701367028	SONALI PRIYADARSHINEE	CSE	3rd
4	1701367008	SONALI OJHA	CSE	3rd
5	1821367066	SUJATA TANDIA	CE	3rd
6	1821367005	ANITA ROUTRAY	CE	3rd
7	1831367064	SUCHISMITA DAS	CE	3rd

Group-7

SN	REGD NO	NAME	BRANCH	YEAR
1	1601367012	AMIT KUMAR MAJHEE	CSE	4 th
2	1601367050	SMRUTI RANJAN DALAI	ME	4 th
3	1721367007	SUMANTA KUMAR PRADHAN	ME	4 th
4	1601367051	TANMAY KUMAR NAIK	ME	4 th
5	1601367056	RITESH KUMAR NAYAK	ME	4 th
6	1601367076	DEBASIS KHATUA	ME	4 th
7	1601367015	BISWAJIT DEHURY	CSE	4 th
8	1721367020	BISWAJIT CHAND	ME	4 th

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Group-8

SN	REGD NO	NAME	BRANCH	YEAR
	1.000	SUNIL		TEAR
1	1701367073	PAHADSING	ME	3rd
2	1701367072	SUNI SAHOO	CE	3 rd
		SUNIL KUMAR		
3	1821367067	BASTIA	ME	3rd
		B.SRIKANT		
4	1701367027	REDDY	ME	3 rd
5	1701367064	RAKESH OJHA	CSE	3 rd
		SHAKUNTALA		
6	1821367055	NAYAK	CE	3 rd
		PAYAL		
-		ROOTUPARNA		
7	1821367044	JENA	CE	3 rd
		SURYAKANTA		
8	1701367075	MAJHI	ME	3rd



F					
SNI	REGD NO	NAME	BRANCH	YFAR	SIGNATURE
1	1701367041	Abhijit Pattano, &	Mr	3rd	Abhijit Pattanaile
2	170136 7016				
3	17013670 36	Himonsh Selehorcher SMAUTI RANJAN MAHAPATRA	EE	3rd	SMRUTI RANJAN MOHAPATRA
4	1701367042	Abd: shele Brik	Me	3-1	Abhishek Dorrok.
5	160 136 70 43	Dibyelochan	ME	42	Dibyalochorsalo
6	160 136 7063	MAALASINAYAK	CSE	42	Manazi Nayale
7	16 P 1367069	Ruhpane Parde	CS E		Rutuporno Parto Smornhrage-Bennja
3	1601367034	Rumporne Ponde SMFUTIRANJAN BEURIA	CSE	4h	Smanhrenje-Bennie
9	160 136 7001	Alushye Amersen	CE	4h	Akshye Amerseth.
10	1601367049		ME	th	Sanjey Kumer
11	170 136 7050	Sonjey Kumerneli - Kumer Kumer	CE	3 . 0	Komel humm
12	1601367059	Ashes Sovan Day	CE	Ah	Ashes So Ven Derg.
13	160 136 70 40	Bibeborenda Saha	ME	42	Bibelionanda Soh
14	160/36 70 54	Dipole ken. Bismal	EE	42	Dipale the Burn
15	1821367071	Yogerwar beat	EE	311	Yogenver beent
16	1701367040	Tiln Maharon	EE		Jiln Maharan
17	1601367078	Rup Unm- sononi	ME	4th	Rypleum Innon.
18	170 136 70 30	Ruplum- Snon Deep-h. Kuma Bindhari	ME	4h	Diefek linner
19	1701267022	Bapinamsoren			Babineth Seven
20	1:00 1367066	Harrbrige Kar		4 h	Horapriza ller.
				R	zante
				0	Principal

Principal Radhakrishna Institute of Technology and Engineering, Shubaneswar

N	REDDNO	NAME	BRANCH	YEAR	SIGNATURE
21	160 136 7016	Deepaleparty	CSE	4n	Deepde ferndey.
22	1601367070	Subpasiss-h.	CSE	4h	Subhesis Sahao.
23	160136 7043	- Cager Ud;	ME	4h	Sayon Male:
24	1701367045	Amit lenke	ME	3rg	Amit Kenke.
25	1721367027	Bili M-Lourd.	CE	44	Zilles Mahamanda.
26	170 136 706 q	Sohel Ansan	ME	3-1	Sohel Arsen
27	1821367003	Amil Cloud Ling		3-12	Amit how thing
28	1601367033	RAJAT MOHANTY		4m	Right Mehanly.
29	160 126 70 13	Anshmon Day	CSE	4h	Anshumn Day.
30	1601367065		CSE	4m	Deberdra Jera
31	1701367060	Perbendra Jone Pamegha Joxini Bhar fee	CE	324	Ponigho bortes
32	901367109	om Pr-Wallshoo		151	Omm prohigh Silver
32	1701367033	Sourge frijen		3 00/	Sourge porjan Samp
34	170 1367012	M. ALebyerni		3.1	M. Alkyeron:
35		Soprijidestine		3-1	Son li Popedovchine
30	1701367008	Son-li ojhe	SE	. 341	Sonali ojte
37		Suj-h T-rofin	CE	Brg	Suj-h Ton
38	5701367005	Anih Konfrog	CF	3~1	Anile Ranky.
38	18 1367 064	Suchismit Dy	C6	3-1	Suchisnin . Do
309		0	CE	3 rel	feero Beach.
41	1821317009 16013670122	Amithen reife	CSE	Ah	Arit bemajhee
				×	/

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

SNI REGONIO NAME BRANCH SIGNATURE YGAR Smauh renjen Deloj 44 Smm hirog - Jala, 160 1367050 Me 4h Sumple luma 1721367007 43 Jonmy hu Neik ME 4h 160 1367051 44 TANMAY.KU NAIKA ME 4m Rifeskley. Noyah. 1601367056 Rifesh ben Nogah 45 4nME 160 131 7076 45 Debyis Whoma. Deasis Khoh th ME Biswiji Jehny 47 16013670 15 Bismijit Detmy 4m C16 Biswijit coord, 4h 1721267020 ME Biswijit Chord 48 Sand Pahadling 301 Sunil Pahodsing ME 1701367073 48 3 m Sanishu. Surischn CE \$0 170 136 7072 Servill hu. Besti-321 Smilkuman Bit ME 54 1821367067 Bonkont Ready 31A Bsrivent Reddy 52 ME 170 136 7027 3-01 Kakesh ojhe Reburnojt CSE 170136 7064 So Shokenhel. Nych 3-1 Shahunbla Nagh CE 1821367055 54 Payel whitem Jer p-gro public CE 3-10 1021317044 54 301 Suzebonh Mosh: ME Snrychonk Mijhi 36 1701367075 4h Salgaboragan Sahao Soly Noryan Solvo CSE 160 136 7025 57 Mybuma Des. 176 13670 24 For Kumacly CE 3-01 38 53 59 60

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)





Figure-1, E Boot Camp, 29.08.2019



Figure-2,E Boot Camp, 30.08.2019

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Report on Guest Lecture on "Understanding in Cyber Security Perspective using machine Learning Tool"

On 6th September, 2019

Radhakrishna Institute of Technology and Fngineering, Bhubaneswar

Organised by Department of Computer Science Engineering



Ref. No.: RITE/ADMN/2019-20/243A

Date: 4.09.2019

NOTICE

Guest Lecture on "Understanding in Cyber Security Perspective using Machine Learning Tools"

This is to inform all staffs and students that, **Prof. (Dr.) Jui Pattnayak, Associate Professor, Aryan Institute of Engineering and Technology**, will deliver a Guest Lecture on "Understanding in Cyber Security Perspective using Machine Learning Tools" as per the following details. The Students of 1st, 2nd, 3rd and 4th Year B.Tech are required to attend the talk without fail.

Resource Person: Prof. (Dr.) Jui Pattnayak, Associate Professor, Aryan Institute of

Engineering and Technology, BBSR

Date : 06.09.2019

Timing : 1:00 PM onwards

Venue : Seminar Hall

Principal

Copy to : HODs, CAOs, SWO and All notice boards and Staffs via whats app.

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Report on Invited Talk/Career counseling talk on Understanding Cyber-Security perspective using machine learning tools" by Prof. Jui Pattnayak

Topic name	Organised by	Date and Time
Understanding in Cyber-Security Perspective using Machine Learning Tools	Department of Comp. Sci. Engineering.	September 06, 2019,12.30 PM

Faculty Coordinator

SN	Name	Designation	
1	Prof. Sanjay Giri	Asst.Prof.	

Description:

On 6th September, 2019, Prof. Jui Pattnayak, Associate Professor, delivered a guest lecture on "understanding in Cyber-Security Perspective using Machine Learning Tools.

Cyber security is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. The uptick in cyber attacks has made machine learning in cybersecurity a must-have for many companies. Although cyber attacks continue to grow in number and complexity, machine learning is evolving to address new threats. Machine learning's ability to analyze large amounts of data and spot patterns makes it ideal for detecting attacks in their earliest stages, exposing network vulnerabilities and anticipating when and how future cyber attacks will occur. A subset of artificial intelligence, machine learning uses algorithms born of previous datasets and statistical analysis to make assumptions about a computer's behavior. The computer can then adjust its actions, even performing functions it wasn't programmed to do. These abilities have made machine learning a

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



20

crucial cybersecurity asset. The entire session was an interactive session. Students were asking questions which were answered by the Professor. Students were educated in the career prospect of the topic "Understanding in Cyber-Security Perspective using Machine Learning Tools"

Participants List

SL NO.	REGD. NO. 1601367001	NAME	BRANCH	Year 4th
1		AKSHAYA AMARSETH	CE	
2	1601367002 AMIT KUMAR AMAN		CE	4th
3	1601367008	MALAYA RANJAN JENA	CE	4th
4	1601367010 SATYAJIT BEHERA 1601367011 SUDEEPTA SETHI 1601367013 ANSHUMAN DAS 1601367015 BISWAJIT DEHURY 1601367016 DEEPAK PANDEY 1601367018 KRUSHNA PRASAD DAS	SATYAJIT BEHERA	CE	4th
5		CE	4th	
6		ANSHUMAN DAS	CSE CSE CSE S CSE	4th 4th 4th 4th
7		BISWAJIT DEHURY		
8				
9				
10	1601367020	PREETY KUMARI	CSE	4th

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, PA 70101023 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: Watching distinute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

and the state of t	State of the state			
11	1601367022	SAGARIKA MISHRA	CSE	4th
12	1601367023	SANGRAM KUMAR PATTANAIK	CSE	4th
13	1601367025	SATYANARAYAN SAHOO	CSE	4th
14	1601367026	SHUSHREE SARITA PAIKARAY	CSE	4th
15	1601367028	SNEHASIS BISWAL	CSE	4th
16	1601367029	SOVIT NAIK	CSE	4th
17	1601367030	TANMAYA PRIYADARSHINI	CSE	4th
18	1601367031	TARANI RANJAN SAHOO	CSE	4th
19	1601367032	VIVEK PRADHAN	CSE	4th
20	1601367033	RAJAT MOHANTY	CSE	4th
21	1601367034	SMRUTIRANJAN BEURIA	CSE	4th
22	1601367064	DEBENDRA BHARATIA	CSE	4th
23	1601367065	DEBENDRA JENA	CSE	4th
24	1601367066	HARAPRIYA KAR	CSE	4th
25	1601367068	MANASI NAYAK	CSE	4th
26	1601367069	RUTUPARNA PANDA	CSE	4th
27	1601367070	SUBHASIS SAHOO	CSE	4th

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pip 75101923 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteipdisettenof Technology Radhatrishna disettenof Technology and Engineering,Bhubaneswar


M

(BPUT affiliated, AICTE approved& NAAC accredited)

	The West Name of State of Stat			
28	1601367037	SOUMYA RANJAN MAHAKUD	EE	4th
29	1601367084	JNANESH SAHOO	EE	4th
30	1721367001	SANTOSH KUMAR PARIDA	EE	4th
31	1721367003	HAREKRUSHNA PADHI	EE	4th
32	1601367040	BIBEKANANDA SAHU	ME	4th
33	1601367041	CHANDAN MOHANTY	ME	4th
34	1601367043	DIBYALOCHAN SAHOO	ME	4th
35	1601367047	RAKESH PATTNAIK	ME	4th
36	1601367048	SAGAR KABI	ME	4th
37	1601367080	TRUSAR BEHERA	ME	4th
38	1721367007	SUMANTA KUMAR PRADHAN	ME	4th
39	1721367019	BANAMALI BEHERA	ME	4th
40	1721367020	BISWAJIT CHAND	ME	4th
41	1731367002	CHANDAN SAHU	ME	4th
42	1801367056	NITESH KUMAR TUDU	CSE	2nd
43	1801367060	PRADYUMNA KUMAR MALLICK	CSE	2nd

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, OB sign Cip 31 CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswarshina to stigute of Technology PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB. Wyod Province UB, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

44	1801367062	PRAJNA PARAMITA MAJHI	CSE	2nd
45	1801367064	PRATIBHA ANUGULIA	CSE	2nd
46	1801367065	PRATIVA BISWAS	CSE	2nd
47	1801367066	PREMIKA ANUGULIA	CSE	2nd
48	1801367067	PRIYA MANASI KULLU	CSE	2nd
49	1801367068	PRIYANKA KHOSLA	CSE	2nd
50	1801367072	RAHUL ROUT	CSE	2nd
51	1801367073	RAHUL SARKAR	CSE	2nd
52	1801367074	RAJASHREE BEHERA	CSE	2nd
53	1701367003	SAROJINI SINGH	CSE	3rd
54	1701367007	ZAFRUL KHAN	CSE	3rd
55	1701367008	SONALI OJHA	CSE	3rd
56	1701367012	M ALEKYA RANI	CSE	3rd
57	1701367013	BIPUL SARDAR	CSE	3rd
58	1701367014	SUBRAT KUMAR SAHOO	CSE	3rd
59	1701367017	SMRUTI SWARUP PADHI	CSE	3rd

Fort

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Oprincipal CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar-752057, Oprincipal PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.rigineerma.Bhubaneswar Attendance Underschild og gler saming perspective wing machine tools 5.9.2019

		1	J			
	32	Regd. No	Name	Branch	lear	signature
		1601367001	Akshaya Aman seth	ØE	4+1	h Akshaya Amar seth
	21	1601367002	Amit Kuman Aman	CE	Yth	
	3	1601367008	MalayaRanJon Jena	CE	4th	Malata Ranjan Jera
	4	1601367010	satrajit Behera	CE	yth	Satrasit Cehena
	5	1601367011	sudeepta sethi	CE	Yth	sudoepta sethi
6	6	1601367013	Anshuman Das	CSE	Yth	Anshuman Des
4	7	1601367015	Biswasit Dehuny	CSE	4+4	Biswalit Dehuny
	8	1601367016	Deepak pandey	CSE	9th	Deepak pandey
	9	1601367018	krieshna Phasad Das	CSE	9th	Kriushna Phasad
	10	1601367020	Priety Kumani	CSE		Predy Kumani
	11	1601367022	U U	CSE	484	Saganika Mishna
	12	1601367023	Sangnam kumati Pattanaik Satyananayan Sahoo	CSE	484	0
	13	1601367025		CSE	484	Sangtankumar Pattanaik Satyananayan Satyananayan
	14	1601367026	Shushnee Sanifa Paikanay	CSE	Yth	Shushne savita Paikanay
A	15	1601367028	Shehasis Biswal	CSE	4th	Shehasls Biswal
(16	160136729	Sovit Malk	CSE	Y th	
			Tanmaya Priyadanshini	CSE	4th	Tanmaya Privadar Shin, Tanani Ranjan sahon
			Tanani, Randan Sahoo	CSE	Yth	
			viver pradhan	CSE	4th	Vivek phadhan
	20	[601367033	Raiat mohanty	CSE	4+1	Railat mohanty

5----Principal

Radhakrishna Institute of Technology and Engineering, Bhubaneswar

.

•	2 2 3 4 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3	Regd. 160136 160136 160136 160136 160136 160136 160136 172136 172136 172136 160136 160136 160136	和34 7 64 7 64 7 64 7 64 65 7 66 68 7 69 7 7 69 7 7 69 7 7 7 94 7 94	Smruti Debendr Debendr Debend Harapr Manasi Rutupan Subhasi Soumyana Jnanesh Santosh ku Haneknus Dibekana Chandan Dibyaloch	nsanmahakud Sahoo umon panida hna padhi nda sahu Mohanty an Sahoo	Brance CSE CSE CSE CSE CSE CSE EE EE EE ME ME ME ME	9 94 94 94 94 94 94 94 94 94 94 94 94 94	h Debendra Jena h Debendra Jena h Hanapriya Kaka h Manasi Mayak h Rutupan na panda Subhasis Sahoo Soumyaranjan Mahakud Jonanesh Sahoo Santosh Kuman Hane knughna padhi Bibekananda Sahu Chandan Mohanty Dibyalochan Sahoo
	33	160136	7041	Chandan	Mohanty			
	35		7047	Rakesh Pi	attnaik	ME	4th	Rakesh pattnalk
	37	160131:	1080	Sagan Triusan	0 1	ME	4th 4th	Sagan Kabi Thusan Behera
6			1-11	Sumthta Ku Banamali Biswasiit	1201000	ME ME ME	97h 97h	Sumpta Kuman Pradhan Danamali Behera Biswasit Chand

Soul Principal Radhakrishna Institute of Technolosi and Engineering, Bhubaneswar

/			1		
31	Regd. No	Name	Branch	Yean	Stgrature Chanden sahu
41	1731367002	Chandlan Sahu	ME	911	Nitesh Kumarlu
	1801367056	Nitesh Kuman Tudy	CSE	and	pradyum ra Kumari
	1801367060	' Con la call.	(SE	2nd	Prasina paramita
	1801367062	•	CSE	and	Pratibha Amugula
	1801367065		CLE	2nd	Prativa Biswas
- 47	1801367066	Premika Anugulia	CSE	and	Premika Anugula
48	1801367067	Priya manasi Kuliy	CSE	2nd	Priyamanasi Kully
49	1801367068	Priyanka Khosla	CSE	and	Priyan ka Khosla
	1801367072		CSE	and	Rahul Rout
	1801367073	Rahul sankan	CSE	2nd 2nd	Rahul Sankan Rajashnee Beherra
	180/367074	Rasashnee Behera Sanosini singh	CSE	3rd	Sanesini Singh
	1701367007		CSE	3nd	zabrul khan
55	1701367008	Sonali Osha	CSE	3 nd	Sonali osha
	1701367012	M.Alekya Rani	CSE	3 nd	M.Alepya Rani
	1701367013	Bipul Sandar	CSE	3nd	Bipul sandon
	1701367014	Subnat kuman sahoo	CSE	3nd	Subnat Kumanhoo
59	1701367017	Smnutí Swarcup padhi	CSE	3nd	Smruti Swanup Padhi

Bark Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Photographs

-



Figure-1, Understanding cyber security perspective using machine learning tools

....

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odiphein cipal CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pinnas Institute of Technology PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB:Radio and Engineering:Bhubaneswar







Figure-2, Understanding cyber security perspective using machine learning tools

Fart

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-75205P, Conship 31 CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar Institute of Technology PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEBnovewgineering.Boubaneswar



Report on Guest Lecture on "Cyber Security and its live application"

On 29th September, 2019

e la Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Organised by Organised by Department of Computer Science Engineering

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010

Ref. No.: RITE/ADMN/2019-20/104A

and Engineering RITE

Date: 24.09.2019

NOTICE

Guest Lecture on "Cyber Security and its live applications"

This is to inform all staffs and students that, **Prof. (Dr.) Jui Pattnayak, Associate Professor, Aryan Institute of Engineering and Technology, Bhubaneswar** will deliver a Guest Lecture on "**Cyber Security and its live applications**" as per the following details. The Students of 1st, 2nd, 3rd and 4th Year B.Tech are required to attend the talk without fail.

Resource Person: Prof. (Dr.) Jui Pattnayak, Associate Professor, Aryan Institute of

Engineering and Technology, BBSR

Date : 25.09.2019

Timing : 1:00 PM onwards

Venue : Seminar Hall

6912019

Principal

Copy to : HODs, CAOs, SWO and All notice boards and Staffs via whats app.

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar, 75205711, 1995 Radhatrishna Institute of Technology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Blandafesiwar, 1916, 754010 eswar PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in



Report on Career counseling talk on Cyber-Security & its live application " by Prof. Jui Pattnayak

Topic name	Organised by	Date and Time
Cyber-Security & its live application	Department of Comp. Science Engineering.	September 25, 2019

Faculty Coordinator

SN	Name	Designation	
1	Prof. Sanjay Giri	Asst.Prof.	

Description:

On 25th September, 2019, Prof. Jui Pattnayak, Associate Professor, delivered a guest lecture on "Cyber-Security & its live application".

Cyber security is the practice of defending computers, servers, mobile devices, electronic systems, networks, and data from malicious attacks. It's also known as information technology security or electronic information security. The main purpose of Cybersecurity is to protect all the users on the Internet from infected files, malware, and digital attacks which lead the users to access private sensitive information of users, extort ransom from users by using their private data or even disrupting important critical infrastructure like shutting down power supplies and military infrastructure. <u>Cybersecurity</u> helps to solve pre-built vulnerabilities in applications and helps them to remain stable throughout. More and more devices are getting connected to the Internet, hence it is more and more important to secure all the devices over the Internet to protect them all against unauthorized access. The entire session was an interactive session. Students were asking questions which were answered by the Professor. Students were educated in the career prospect of the topic "Cyber-Security & its live application"

Fart

Principal Radhakrishna Institute of Technology

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar- And Sheingering, Bhubaneswar CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in

6



(BPUT affiliated, AICTE approved& NAAC accredited)

Participants List

SL NO.	REGD. NO.	NAME	BRANCH	Year
1	1601367020	PREETY KUMARI	CSE	4th
2	1601367022	SAGARIKA MISHRA	CSE	4th
3	1601367023	SANGRAM KUMAR PATTANAIK	CSE	4th
4	1601367025	SATYANARAYAN SAHOO	CSE	4th
5	1601367026	SHUSHREE SARITA PAIKARAY	CSE	4th
6	1601367028	SNEHASIS BISWAL	CSE	4th
7	1601367001	AKSHAYA AMARSETH	CE	4th
8	1601367002	AMIT KUMAR AMAN	CE	4th
9	1601367008	MALAYA RANJAN JENA	CE	4th
10	1601367010	SATYAJIT BEHERA	CE	4th
11	1601367011	SUDEEPTA SETHI	CE	4th
12	1601367013	ANSHUMAN DAS	CSE	4th
13	1601367015	BISWAJIT DEHURY	CSE	4th
14	1601367016	DEEPAK PANDEY	CSE	4th
15	1601367018	KRUSHNA PRASAD DAS	CSE	4th
16	1601367029	SOVIT NAIK	CSE	4th
17	1601367030	TANMAYA PRIYADARSHINI	CSE	4th

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Origin Cipal CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhu**Badhakrishna-Institute of Technology** PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: and Engineering Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

and the owner of the	of the second			
18	1601367031	TARANI RANJAN SAHOO	CCE	411
19	1601367032	VIVEK PRADHAN	CSE	4th
20	1601367032		CSE	4th
	1001307033	RAJAT MOHANTY	CSE	4th
21	1601367034	SMRUTIRANJAN BEURIA	CSE	4th
		DEBENDRA		
22	1601367064	BHARATIA	CSE	4th
23	1601367065	DEBENDRA JENA	CSE	4th
24	1601367066	HARAPRIYA KAR	CSE	4th
25	1601367068	MANASI NAYAK	CSE	4th
26	1601367069	RUTUPARNA PANDA	CSE	4th
27	1601367070	SUBHASIS SAHOO	CSE	4th
		SOUMYA RANJAN		
28	1601367037	MAHAKUD	EE	4th
29	1601367084	JNANESH SAHOO	EE	4th
30	1721367001	SANTOSH KUMAR PARIDA	EE	4th
		HAREKRUSHNA	5 C	
31	1721367003	PADHI	EE	4th
32	1601367040	BIBEKANANDA SAHU	ME	4th
33	1601367041	CHANDAN MOHANTY	ME	4th
		DIBYALOCHAN		
34	1601367043	SAHOO	ME	4th
35	1601367047	RAKESH PATTNAIK	ME	4th
36	1601367048	SAGAR KABI	ME	4th
37	1601367080	TRUSAR BEHERA	ME	4th
		SUMANTA KUMAR		
38	1721367007	PRADHAN	ME	4th
39	1721367019	BANAMALI BEHERA	ME	4th
40	1721367020	BISWAJIT CHAND	ME	4th

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Aristoch Pal PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB:Warshinahasity, of Technology and Engineering, Shubaneswar

50



(BPUT affiliated, AICTE approved& NAAC accredited)

41	1731367002	CHANDAN SAHU	ME	4th
42	1801367056	NITESH KUMAR TUDU	CSE	2nd
43	1801367060	PRADYUMNA KUMAR MALLICK	CSE	2nd
44	1801367062	PRAJNA PARAMITA MAJHI	CSE	2nd
45	1801367064	PRATIBHA ANUGULIA	CSE	2nd
46	1801367065	PRATIVA BISWAS	CSE	2nd
47	1801367066	PREMIKA ANUGULIA	CSE	2nd
48	1801367067	PRIYA MANASI KULLU	CSE	2nd
49	1801367068	PRIYANKA KHOSLA	CSE	2nd
50	1801367072	RAHUL ROUT	CSE	2nd
51	1801367073	RAHUL SARKAR	CSE	2nd
52	1801367074	RAJASHREE BEHERA	CSE	2nd
53	1701367003	SAROJINI SINGH	CSE	3rd
54	1701367007	ZAFRUL KHAN	CSE	3rd
55	1701367008	SONALI OJHA	CSE	3rd
56	1701367012	M ALEKYA RANI	CSE	3rd
57	1701367013	BIPUL SARDAR	CSE	3rd

Ford

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha Institute of Technology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Definitional Physical PhysicaPhysical PhysicaPhysicaPhysicaPhysicaPhysica

 3 1601367025 4 1601367023 5 1601367026 6 1601367028 7 1601367028 7 1601367002 7 1601367003 7 1601367003 7 1601367003 7 1601367004 7 160136704 7 160136704<!--</th--><th>/</th><th>Attendo</th><th>Mplichon.</th><th>Secu</th><th>0</th><th>- 1 its live</th>	/	Attendo	Mplichon.	Secu	0	- 1 its live
 Recht Ruman 	SN	REGDNO	NAME	R.P.AMIN	YCAR	SIGNATI VE
3 1601367025 Sahor 4 1601367023 Sahor 5 1601367026 Sheishore 6 1601367028 Snehosis Biswal 7 1601367002 Amir kumar 7 1601367002 Amir kumar	L	1601367020	PREETY KUMARI	CSF.	yin	PREETY KUMARI
 3 1601367025 4 1601367023 5 1601367026 6 1601367026 7 1601367028 8 Sheishfee 9 Sheishfee 9 Sheishfee 9 Sheishfee 9 CSE 44h 9 Sheishfee 9 CSE 44h 9 Sheishfee <li< td=""><td>2</td><td>1601367022</td><td>Sagarika Nishra</td><td>CCT</td><td>4+h</td><td>Sogarika Mishra</td></li<>	2	1601367022	Sagarika Nishra	CCT	4+h	Sogarika Mishra
4 1601367023 Sangtram Kumar CSE 446 Sangtram Kumar 5 1601367026 Sheishree Sarita Paikaray CSE 446 Shughree Santt 6 1601367028 Snehasis Biswal CE 446 Snehasis biswo 7 1601367002 Amer Kumar CE 446 Anut Kumar Aman.	3	1601367025	Salyanamayan	CSF	4-th	sahoo
5 1601367026 Sarita Paikaray CSE (11) paikaray 6 1601367028 Snehosis Biswal CE (14) Snehosis biswo 7 1601367002 Amil kiemar CE (14) Anit kiemar 7 1601367002 Amil kiemar CE (14) Amil Kiemar	ч	1601367023	Sangream Kumarc	CSE	4-15	pattabaik
7 1601367028 Shehasis Bisway 7 1601367002 Amil Kiemar CE with Aman.	S	1601367026	Sheistree sarita paikaray	CSE	4th	paikasay
7 160136700, Amer Kiemar CE uth Aman.	6 G	1601367028	Snehasis Biswal	CE	Uth	Snehasis biswal
	٦	1601367002		CE	uth	Aman .
8 1601367001 AKShaya CE 4th AKShaya AMARSC	8	1601367001	Arshaya	CE	yth	
a handlad manager harden the and then a	9	1601367008	Malaya Ranjan Jena	CE	ЦНУ	Malaya Ranjan Jena
10 1401367010 Satyalit behesa CE uth Satgaste se	/0	1601 36 70 10		CE	44	satyajit Benera
11 160136 ZOIL SUDEEPTA CE UN Sudeefn Set	11	160136 2011	SUDEEPTA	CE	4-14	
12 1601267012 ANSHUMANI CSE 4th Anshuman Day	e 12	1601267012	Anstum Ant DAT	C\$ 6	4+4	
1012/7015 BISWAUT CSE 4th DEHURY		1601367015	BISWAJIT DEHURY	CSE	444	DEHURY
14 1601367016 Deeperk pendeg CSE 4th Deeperk pondeg CSE 4th Koushna procsa		1601367016		CSE		Deepag panotecy Koushna procsad
15 1601367018 Koushna prosed CSE 4th Dag Dag		1601367018	100 C	CSE		Dag
16 1601367029 SOUTH MAIN COE TANMAYA		1601367029	SOVE MAIK	C Œ		TANMAYA
17 1601367030 TANIMAYA CSE 445 PRIVADARSHINI			TANIMAY A PRIVADARSHNI	CSE	4th	PRIVADARSHNI7

V Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

SL	Regd. NO	Name	Binsch	1,07	angent ranjas
18	1601367031	Tarani ranjan sanoo	CSE	U+h	Tarant ranjan Sahoo
19	1601367032	VIVEK PRADHAN	CSE	Lith	NIVER PRADHAN Royat Mohaniy
20	1601307033	Rayat Mohanty	CSE	uth	smouti sanjan
81	1601367034	Smouti ranjan Beliria Debendra Bharatia	CSE	uth	Bielora
32	1601367064	Debenoba Bharatia	CSE	4th	
23	1601367065	DEBENDRA JENA	CSE	uth	DEBENDRA JENA
Qy	1601367066	Harrapriya Kar	CSE	446	tiosopriya Kar
25	601367068	Manasi Nayak	CSE	uth	Manasi Nayak
26	1601367069	RUTUPARNA PANDA	CSE	YH	PANDA
27	1601367070	SUBHASIS STIHOD	efe	uth	SUBHASIS SAHOT
28	1601367037	Socemya Ranjan Mehakud Joranesh Sahoo	EFE	ith	Sounya Ranjan Manakud
29	1601367084	Joranesh Sanoo	CSE	445	Jacobesh
30	18 21 367001	Santosh Klemass parida	CSE	uth	santosh ku, porai da
31	1721367003	Harekeushina Padhi	CSE	4-44	Harrekorshna pachi
32	1601367040	Bibekananda Sahu	ME	Lth	Biberananda
033	160 367041	chandan Mohanty	ME	CITA	Chandan Mohanty
34	1601367043	Sebyalochan Sahoro	ME	lith	Dihyaloehan
35	1601367047	Rakesh patthogay	Е£	uth	Rakesh pattnaija
36	1601367048	eaguer Rabi	ME	cth	-Sagar Kali
37	1601367080	Tusar Beherra	ME	uth	Tusar Beherra

V \$

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

K	Regich MI.	None	Branch	· / Krit	11 Lightare
35	1721367019	BANAMALI BEHERA	ME	4h	BANMMALI BENER
39	1721367020	Biswayit Chang	ME	42	Biswayit chance
40	1731367002	chanolan sahu	ME	4h	chandlan Jahr
41	1801367056	Nitesh Kumar	ME	42	Mitresh Kuda
42	1801367060	Practfumna Ku. Mauick	CSE	ard	pradyumna Ku. Mallik
43	1801367062	PRanjan paranuta	CSE	220	pranian prana
ЧЧ	1801367034	Pranjan paramita Majhi prativa anugulia	CSE	2nd	prativa anugulia
Qus	1801367065		CSE	2rd	PRATIVA BISWAS
46	1801367066	D	C SE	22	promika
47	(801367067		CSE	22	Anugulia Poriga manu Kullu
48	18 01367068	proganica Khush	CSE	200	priyaniso kausia
49	1801367072	Kahul Rout	CSE	221	Robert Rocch
50	1804367073	A 1 Contena	CSE	3-00	Ranul Sankar
51		Rajashree Behera	CSE	3rd	Rejashree Behera
52		Sarosini singh	CSE	3 rd	Savoyini singh
53	1701367007	ZAFFUL KHAN	CSE	Ird	ZAFUL RHAN
6Y	1701367008	Sohali Osha	CSE	3.0	samoli agha
55	1701367092	Malekya Rani	CSE	3rd	Malekya Rani
56	1701367019	BIPUL SARDAR	320	3201	BIPUL SARDAR
57	170136700	Sumanta kumar Pradhan	ME		sumant a turn) pradican

Jan &

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Photographs



Figure-1, Career counseling on Cyber security and its Live application

-

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar, Paula Composition and Engineering, Bhubaneswar CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pln-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Guest Lecture Report On

"Design, Analysis and Application of Algorithms"

Held on: 18th Dec 2019

Organized by: RITE Wizard and Department of Computer Science and Engineering, RITE, BHUBANESWAR.

> Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Index:

- Background
- Notice
- Brochure of the Event
- Schedule of the Event
- Brief Profile of the Speaker
- List of Participation
- Pictures of the Event

5 als

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

Background:

A finite set of instruction that specifies a sequence of operation is to be carried out in order to solve a specific problem or class of problems is called an Algorithm.

As the speed of processor increases, performance is frequently said to be less central than other software quality characteristics (e.g. security, extensibility, reusability etc.). However, large problem sizes are commonplace in the area of computational science, which makes performance a very important factor. This is because longer computation time, to name a few mean slower results, less through research and higher cost of computation (if buying CPU Hours from an external party). The study of Algorithm, therefore, gives us a language to express performance as a function of problem size.



Characteristics:

- Input: It should externally supply zero or more quantities.
- Output: It results in at least one quantity.
- Definiteness: Each instruction should be clear and ambiguous.
- Finiteness: An algorithm should terminate after executing a finite number of steps.
- **Effectiveness:** Every instruction should be fundamental to be carried out, in principle, by a person using only pen and paper.
- Feasible: It must be feasible enough to produce each instruction.
- Flexibility: It must be flexible enough to carry out desired changes with no efforts.

Radhakrishna Institute of Technology and Engineering, Bhubaneswar







- Efficient: The term efficiency is measured in terms of time and space required by an algorithm to implement. Thus, an algorithm must ensure that it takes little time and less memory space meeting the acceptable limit of development time.
- **Independent:** An algorithm must be language independent, which means that it should mainly focus on the input and the procedure required to derive the output instead of depending upon the language.

Advantages:

- **Effective Communication:** Since it is written in a natural language like English, it becomes easy to understand the step-by-step delineation of a solution to any particular problem.
- Easy Debugging: A well-designed algorithm facilitates easy debugging to detect the logical errors that occurred inside the program.
- **Easy and Efficient Coding:** An algorithm is nothing but a blueprint of a program that helps develop a program.
- Independent of Programming Language: Since it is a language-independent, it can be easily coded by incorporating any high-level language.

Disadvantages:

- Developing algorithms for complex problems would be time-consuming and difficult to understand.
- It is a challenging task to understand complex logic through algorithms.

Venue: Seminar Hall

Faculty Coordinator:

Prof. Jyoti Ranjan Sahoo, HOD, CSE

Prof. Jyotsna Rani Jena, Asst. Professor, CSE

Target audience: B. Tech Students, All Faculty Members

Kart

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Brochure of the Event:

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING



Guest Lecture on

DESIGN ANALYSIS AND APPLICATION OF ALGORITHMS

Resourse Person Dr. Jui Pattnayak

Associate Professor,

Aryan Institute of Engineering & Technology, Bhubaneswar Contact : 9437123692 Date : 18/12/2019

Time : 01:00 pm onward

Venue : Seminar Hall

Kart

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

Notice:



0

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Schedule of the Event:

Time	Event
1.30 PM	Inauguration
1:45 PM	Welcoming the guest to the dais
2:00 PM	Session by Guest Speaker
3:30 PM	Vote of Thanks by Jyotsna Rani Jena

Resource Person

Prof. Dr. Jui Pattnayak, Associate Professor, Department of Computer Science and Engineering in Aryan Institute of Engineering and Technology, Bhubaneswar, Odish

Kall

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

List of Participation

l. no	Name		n	Departing	Signature
1	Name of the Student	Registration No.	Branch	Reporting Time	Signature
	John mayee Beherra	1901367052	cs6	1:20pm	J.B
- L	AXMIPRIYA BEHERA	1901367055	CSE	1.20 pm	Lasunipniya Behera
	ANITA DAS	190/367033	CIE	1-20 PM	Anita Das
4. 5	LINITA SHREEDASTAB SETHY	1901367087	CSE	1-20PM	Sunita Shreebastel
5. 1	DEEPTI BAIN	1901367046	CSE	1-20PM	Deepsti Baind
6. A	NKITAPRIYADARE	1901367034	CSE	1.20 pm	19
7. N	ICTYARANTANE KARASI	1901367061	CSE	1-20 PM	Niftyananticksebasti
8.	ALI NAIK	1901367054	CSE	1.20pm	Lati Maik
9. E	HANDINIPADIAMI		CSE	1.20pm	chardin Com
10	FRUPTI PRIVADARSHINI	1901367089	C5E	1.20pm	Priyadanshini
Carlos III	VIHARIKA DAI	1901364090	CSE	1.20PM	Niharcikgas
12.S	ATHARAM JAN PARTHA SHARAME MUDUS	190136-7077	C)E	1.20pm	
13.D	SARSHARANI SAHOU	1901367039	C SE	1.20 pm	Burishieroni Schoo
	TNANA RANJAN SAHOO	1901367049	CSE	1.20 pm	Jnone Ranjon Saha
	AKUNTALA BEHERA		CSE	1.20 pm	Saxuntal Beker
16	THE REAL PROPERTY THE	and the second se	CSE	1.20 pm	Sameita par Jene
9	AMRITA PRIVADARSHITUJ JANA BISWAJIT SAHOO	1901367043	LSE	1.20 pm	and the second
	TALAY DANJAN NAIL	1901367057	CSE	1.20-11	nalalingtonjarle
10.N	TALAY ETT PADADA	1901367074	CSE	1.20 pr	1
19.5	AGTAR BARADA	1901367082	CSE	1.20 PM	Samyukanjanpator
20.5	OUMYA BANTAN PATRA	1901367002	CSE	1.20 PM	Aniket Kuauno
21.	ANIKET KUANRA	1901367084	A Constant of the	1:20 PM	1100
22.	SRITAM DASH	1901367072	CSE	1:2000	
23. 1	ROCKY KHAM ARI	1901367031	CSE	1:20 PI	M Atsund
24.	AISURYA MOHAPATRA	1101361031	1000		(perpapatro

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

25. MADHUSMITA BEHERA	1901367056	CSE	1:20pm	Madhusmitaschera
26. RANJITH RANA	1901367071	CSE	1:20 PH	Ranyita Rana
27. PRATYAYADEEPA GIRI		CSE	1: 20pm	17rutyayudeeper
28 PITAMBARA MATH			1.20 pm	potanticity
JXOTI PRAKASH MOHANTA	1901367051	C.S.E	1.20 pm	Berti proverstationala
30. BISHAL RAKHIT	1901367041	CSE	1.20 pm	Bishal Rauchit
31. ANKIT KUMAR GUPTA	1901367095	FE	1.20P4	Antik Ku Landa
32 Altahikanta Bhayan	1901367107	RE	1.2000	abshee
33. RADIN KALAH	1901267 111	EF	1. 20 PM.	Dabin Holds.
34 OM PRAKASH SAHOO	1901367109	E.E		Om provekcesh school
ABINARH MANAN	1901367030	CSE	1-20pm	Abinash Noyae
36. SAUMVARANJAN BEHERA	2021364074	EE	1.20Pm	Sourneroranian Belleon
38 MANATOSHI SIKDAR	1901367102	E.E	1020Pm	Mandefash
ABHLSEK DANDA	1901367093	E.E	1-20 PM	Abtriver ponela
39. SUNNY TIRIYA	1901367117	EE	1.30 PM	Senny Triya.
40. BIMAL KUMAR NAYAK	1901207096	BE	1.20 pm	Termel Ke Neeps
AL MUKESH KU NAYAK	1901367106	EE	1.20pm	and the second se
42 MANAMOHAN MAHANTA	1901 3670 58	€SE	1.20pm	Nananyo han ta
13. SANTOSH MISHRA I	801367088	CSE	1.20 pm	Santosh Mistura
A D	801367098	CSE	1.20PM	Sudhaney Jacikasay
E D	801367031	CSE	1.50 pm	dipole lips
OLICOLY IS LOU	801367076	(.E	1.50 pm	Ranjondenes Mille
	001-01-10	1-	1.501.	1. Con Jour Maries 1, 1940
			free Courses	

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



Pictures of the Event



Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



DST-NIMAT PROJECT

Report

on

"Entrepreneurship Awareness Camp"

Held on: 4/01/2020-6/01/2020

Program Venue: RITE, Bhubaneswar

Organized by



RITE in Association with EDII Ahmedabad



(BPUTaffiliated, AICTEapproved&NAACaccredited)

DST-NIMAT PROJECT

Entrepreneurship Awareness Camp

1. Name & Address of Programme : Radhakrishna Institute of Technology and Engineering Implementing AgencyAt- IDCO Plot No-01, IDCO Industrial Estate, PO- Barunei, (with Tel/Fax/E-mail)Dist- Khurda, Odisha, Pin-752057, Telefax: 91.6755.220242

: From 04.01.2020 to 06.01.2020

- 2. Programme Location
- : Radhakrishna Institute of Technology and Engineering
- 3. ProgrammeDate
- 4. Name of the Coordinator : Prof. ChinmayaSahoo
- 5. No. of candidates attended the programme : 70 (Male:56Female:14)
- 6. List of participants
- 7. Program schedule
- : ANNEXURE-II ns : ANNEXURE-III
- 8. List of resource persons
 9. List of industries visited
 - list of industries visited
- 10. Participant's feedback
- : ANNEXURE-V

: ANNEXURE-IV

: ANNEXURE-I

- 11. Photographs of Programme industry/institute visit photo
- : Attach one group photo, one classroom photo and one





Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering ,Bhubaneswar (BPUTaffiliated,AICTEapproved&NAACaccredited)



ANNEXURE- I

LIST OF PARTICIPANTS

Sr. No	Name of participant	Age	Male/ female	Education	Category (Gen/SC/SCT/OBC/ Minority)	Adhaar No
1	SUNIL BEHERA	21	Male	B.Tech(Contd.)	SC	929230674879
2	KULADIP PATRA	21	Male	B.Tech(Contd.)	OBC	451499225771
3	KAMALAKANTA BARICK	21	Male	B.Tech(Contd.)	OBC	759595002730
4	PRABHANJANA KUMAR TRIPATHY	20	Male	B.Tech(Contd.)	Gen	812882490280
5	HARPRIYA DAS		Male	B.Tech(Contd.)	Gen	-
6	SAROJ KUMAR SETHY	23	Male	B.Tech(Contd.)	SC	474081573996
7	RAKESH PATTANAIK	19	Male	B.Tech(Contd.)	Gen	-
8	CHANDAN SAHU	22	Male	B.Tech(Contd.)	OBC	-
9	RUP KUMAR SUNANI	22	Male	B.Tech(Contd.)	SC	333146993585
10	DEBASHISH PATRA	20	Male	B.Tech(Contd.)	OBC	-
11	SAGAR KABI	19	Male	B.Tech(Contd.)	OBC	261670580264
12	ŘITESH KUMAR NAYAK	19	Male	B.Tech(Contd.)	Gen	-
13	SUSANTA KUMAR MAHANTA	20	Male	B.Tech(Contd.)	OBC	545149317410
14	BIKASHA KUMAR BEHERA	19	Male	B.Tech(Contd.)	SC	552942976511
15	DIBYA LOCHAN SAHOO	19	Male	B.Tech(Contd.)	Gen	794688804598
16	TANMAY KUMAR NAIK	19	Male	B.Tech(Contd.)	SC	413994919469
17	SAROJINI SINGH	20	female	B.Tech(Contd.)	SC	-
18	SOVIT NAIK	22	Male	B.Tech(Contd.)	SC	
19	SUBAL MOHALIK	21	Male	B.Tech(Contd.)	SC	662903937720
20	SUBHAJYOTI SETHI	21	Male	B.Tech(Contd.)	SC	501817516940
21	KALICHARAN MURMU	20	Male	B.Tech(Contd.)	ST	-
22	SUBHALAXMI MALLIK	21	female •	B.Tech(Contd.)	SC	-
23	USHA RANI KHOSLA	20	female	B.Tech(Contd.)	SC	889782640240
24	SUMANTA KUMAR PRADHAN	21	Male	B.Tech(Contd.)	OBC	203503370694
25	BISWAJIT CHAND	20	Male	B.Tech(Contd.)	OBC	836946714483
26	KALICHARAN MURMU	20	Male	B.Tech(Contd.)	ST	- Principal

CAMPUS:IDCOPlotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCiTY REDK Arbitive for Technology A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

27	RAJESH KUMAR JENA	20	Male	B.Tech(Contd.)	Gen	574550251603
28	KANHU CHARAN PRADHANI	19	Male	B.Tech(Contd.)	OBC	260533738339
29	MANAS BEHERA	21	Male	B.Tech(Contd.)	SC	823993538316
30	DEBABRATA KUANAR	21	Male	B.Tech(Contd.)	OBC	816173968596
31	SURYAKANT KALAPAHADA	20	Male	B.Tech(Contd.)	SC	571415222283
32	VIVEKANANDA MOHANTY	20	Male	B.Tech(Contd.)	Gen	573185965689
33	BIBHUTI BHUSAN PRADHAN	20	Male	B.Tech(Contd.)	OBC	244471182266
34	ASIF ANWAR	20	Male	B.Tech(Contd.)	Minority	488814589874
35	PARAG PRIYADARSHAN BEHERA	20	Male	B.Tech(Contd.)	SC	649645839818
36	BISWAJIT RATH	20	Male	B.Tech(Contd.)	Gen	723835004457
37	SATYABRATA PATTANAYAK	20	Male	B.Tech(Contd.)	Gen	811067265737
38	PARTHA SARATHI SENAPATI	20	Male	B.Tech(Contd.)	Gen	956127526892
39	ASUTOSH SINGH	20	Male	B.Tech(Contd.)	Gen	409088020534
40	SIPUN KUMAR PRADHAN	21	Male	B.Tech(Contd.)	OBC	961087163186
41	BINOD BHALU	19	Male	B.Tech(Contd.)	ST	360781642601
42	SHAKUNTALANAYAK	18	female	B.Tech(Contd.)	SC	495921969745
43	SUBHADRA BARIK	18	female	B.Tech(Contd.)	OBC	609126112241
44	MITALI BHOI	20	female	B.Tech(Contd.)	SC	484294778743
45	SOUMYA RANJAN SETHY	19	Male	B.Tech(Contd.)	SC	549187460615
46	PAYAL ROOTUPARNA JENA	18	female	B.Tech(Contd.)	SC	772945627801
47	BINOD BHALU	19	Male	B.Tech(Contd.)	ST	360781642601
48	SHAKUNTALANAYAK	18	female	B.Tech(Contd.)	SC	495921969745
49	TANWIR ALAM	22	Male	B.Tech(Contd.)	Minority	542624727541
50	CHANDANESWAR BEHERA	20	Male	B.Tech(Contd.)	SC	702569843634
51	PRIYANKA MAJHI	20	female	B.Tech(Contd.)	SC	-
52	MADHUSMITA BHOI	20	female	B.Tech(Contd.)	SC	3616494775534
53	DIGANTIKA DEB	24	female	B.Tech(Contd.)	OBC	782816204819
54	DINESH PADHAN	20	Male	B.Tech(Contd.)	OBC	358232133178
55	DIPAK KUMAR BISWAL	20	Male	B.Tech(Contd.)	OBC	807795523665
56	JNANESH SAHOO	20	Male	B.Tech(Contd.)	OBC	942795005154
57	BIBHA MANDAL	19	female	B.Tech(Contd.)	SC	607715556750
58	BICHITRA BHOI	19	female	B.Tech(Contd.)	SC	835153152428
59	JYOTIRANJAN SAHOO	21	Male	B.Tech(Contd.)	OBC	414292018485

CAMPUS:IDCOPiotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarlndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in Radhatrishna Institute of Technology

and Engineering, Bhubaneswar

200



Elt

Radhakrishna Institute of Technology & Engineering ,Bhubaneswar (BPUTaffiliated,AICTEapproved&NAACaccredited)

60	PURNYENDU GAIN	20	Male	B.Tech(Contd.)	Gen	300111189501
61	SURYA NARAYAN MISHRA	20	Male	B.Tech(Contd.)	Gen	630532661119
62	ABHISEK BEHERA	21	Male	B.Tech(Contd.)	Gen	684767252392
63	ABHISEK DAS	22	Male	B.Tech(Contd.)	OBC	814654217616
64	DIPTI RANJAN JENA	21	Male	B.Tech(Contd.)	Gen	661947242429
65	PRADOSMINI SUTAR	20	female	B.Tech(Contd.)	OBC	456567696606
66	AKHAYA AMARSETH	20	Male	B.Tech(Contd.)	SC	417196470467
67	HARPRIYA DAS		Male	B.Tech(Contd.)	Gen	-
68	AMIT KUMAR AMAN	20	Male	B.Tech(Contd.)	OBC	722485930047
69	SATYAJIT BEHERA	21	Male	B.Tech(Contd.)	SC	941991052052-
70	PAMESHA LAXMI BHARTEE	19	female	B.Tech(Contd.)	OBC	638413799056-

PROGRAMME SCHEDULE							
Date and Day	Session	Subject/ Topic	Faculty				
	I	Objective and Description of Entrepreneurship. Historical background Indian values vis-a-vis Entrepreneurship and the present scenario	Mr. ShantiswarupMohapatra Director, Odicad Technologies Pvt. Ltd.				
	п	Identification of opportunities for Entrepreneurs	Mr. Paresh Chandra Mohanty Professional trainer(Retired from Bank of Baroda)				
04/01/20 1 st Day	III	Communication skill developments	Mr. Amit Kumar Tripathy Arifin Academy ,Bhubaneswar				
1 st Day 05/01/20 2 nd Day	I	The objective of this session is to sensitize about how to find new ideas and convert them into useful business concepts. It will cover importance of innovative solutions which have changed the way world moves. It will also share about various modes of availing funding for new ideas	Mr. ShantiswarupMohapatra Director, Odicad Technologies Pvt. Ltd.				
	П	The objective of this session will be to impart training on how to assess market feasibility of the given idea. It will mainly cover four major areas of marketing known as 4 Ps Product, Price, Place and Promotion. It will teach	Mr. Nirakar Mishra, General Manager, DIC, Khordha				

ANNEXURE- II PROGRAMME SCHEDULE

CAMPUS:IDCOPlotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITXOEECE,BlainstrialEstate,Bhubaneswar,Pin-751010 A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited.)

		students how to prepare a strategy on market opportunity	
	III	It will mainly cover importance of costing, how to prepare budget, financial projections - for profit and loss account and balance sheet etc.	Mr. Nirakar Mishra, General Manager, DIC, Khordha
06/01/20 3 rd Day	I	Discussion with participants for their reactions about the camp	Mr. ShantiswarupMohapatra Director, Odicad Technologies Pvt. Ltd.
	II		Prof. Amit Jain Biswal
	III	Industrial Visit	RITE, Bhubaneswar
	IV	Vote of thanks	Dr. ChandrabhanuMalla

ANNEXURE-III

Sr. No.	Name and Address	Designation	Organisation
1	Mr. ShantiswarupMohapatra	Director	Odicad Technologies Pvt. Ltd.
2	Mr. Paresh Chandra Mohanty	Professional trainer	Retired from Bank of Baroda
3	Mr. Nirakar Mishra, General Manager, DIC, Khordha	General Manager	DIC, Khordha
4	Mr. Amit Kumar Tripathy	Chief Trainer	Arifin Academy, Bhubaneswar

LIST OF FACULTY/RESOURCE PERSON

ANNEXURE-IV LIST OF INDUSTRIES VISITED

Sr. No.	Name, Address and Contact details	Product/ Services
1	Nava Bharat Ventures Pvt. Ltd., Dhenkanal, Odisha	Production of Ferroalloys

22 Princippe Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUTaffiliated, AICTEapproved&NAACaccredited)

<u>ANNEXURE – V</u> <u>FEED BACK ANALYSIS OF PARTICIPANT – SUMMARY</u> on: Badhakrishna Institute of Technology and Engineering

Programme Location: Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Date: From 04.01.2020To06.01.2020 Total No of Participants: **70**

Q.1) From where you got the information about this programme?

- a) Pamphlets / Broacher 35 Nos.(50%)
- b) News paper Advertisement 24 Nos.(34%)
- c) Posters/ Hand Bills 11 Nos.(15%)
- d) Other (Please Specify) 00 Nos.(00%)

Q.2) What is your opinion about the duration of Programme?

- a) Short 08 Nos.(11%)
- b) Adequate 50 Nos.(72%)
- c) Long 12 Nos.(17%)

Q.3) Did you find the Programme useful?

- a) Very much 62 Nos.(88%)
 b) To some extent 08 Nos.(12%)
- c) Not useful 00 Nos.(00%)

Q.4) Did it fulfill your expectations?

- a) Yes 68 Nos.(97%)
- b) To some extent
 02Nos.(03%)

 c) No
 00 Nos.(00%)
- ,

Q. 5) Planning of the Programme

a)	Excellent	56 Nos.(80%)
b)	Very good	14 Nos.(20%)
c)	Good	00 Nos.(00%)
d)	Satisfactory	00 Nos.(00%)
e)	Poor	00 Nos.(00%)
-	-	



Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)



Report On "Expert talk: Importance of Copyright in India"

Held on 7th January 2020

Organised by Internal Quality Assurance Cell, RITE, Odisha

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved& NAAC accredited)

Notice:

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (899) atMated, AICTE approval& NAAC accordited)

Ref. No: RITE/2019-20/265-A

RITE

Date: 06/01/2020

NOTICE

Sub: - "Importance of Copyright In India"

The Radhakrishna Institute of Technology is going to organize an expert talk on "Importance of Copyright In India" as per the following details. All students and staff are required to attend the program without fail.

Resource Person: Mr. Nityananda Pradhan, Advocate, Khordha

Date: 07.01.2020

Time: 02:00 PM to 4:00 PM

Venue: Seminar Hall

PRINCIPAL

Copy to: Group Director for kind information

All HODS/CAOS/SWO/NBS

Principal Radhatrishna Institute of Technology

RITE Bhubaneswar, IDCO Plot-1,IDCO Industrial Estate, Barunei, Bhubaneswar-752057, India Tefax: 91-6755-220242, Email: riteodisha@gmail.com Web: www.riteindia.in



Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar


(BPUT affiliated, AICTE approved& NAAC accredited)

Background:

Copyrights protect a creator's work from unauthorized duplication or use. Through the Copyright Act Public Performance, nobody can copy, imitate, or produce another work if work gets protected by Copyright Registration. This article explains the importance of copyright.

Copyright is a collection of rights available to the creator of an original literary, dramatic, artistic, or musical work who has spent his time and effort in creating it, to protect them against theft and unauthorized uses. Such rights include the right to reproduce, to prepare derivative works, to distribute copies, and perform and display the work publicly. The provisions related to copyright in India are given under the Copyright Act, 1957. The main aim of copyright is to encourage and provide an incentive to the authors or creators to make or create new works. These works are available for the public to enjoy according to the will of the author or owner of the copyright. The copyright of any work provides benefits both to the author or creator as well as the public. The author receives economic rewards for creating such work and the public gets the work in the form of literature, drama, art, or music. Through the registration of a copyright, the author or creator can claim over his work to protect their work from theft or piracy. So, copyright registration provides protection from theft and also rewards the author for his work.

Brochure of the event:

RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING



Expert talk on

IMPORTANCE OF COPYRIGHT IN INDIA

Resourse Person

Mr. Nityananda Pradhan

Advocate, Khordha Contact : 8984152449 Email : n.pradhankhd@gmail.com Date : 07/01/2020

Time : 2:00 pm - 4:00pm

_{Venue} : Seminar Hall

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, BhubaneswaR44haksishcadastitute of Technology CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, BhubaneswaR44haksishcadastitute of Technology PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in



(BPUT affiliated, AICTE approved& NAAC accredited)

Objective

To aware the audience regarding "Importance of Copyright in India".

Schedule of the Event

Time	Event		
2.00pm-2.10pm	Inaugural ceremony		
2.10 pm-2.20pm	Introductory speech by Dr. M. Sarkar, Dept of Management Studies, RITE		
2.20pm- 03.20pm	Talk delivered on "Importance of Copyright in India" by the expert.		
3.20 pm-3.30pm	Vote of thanks & felicitation by honorable Principal, RITE.		

Participants

- Students of RITE
- DDU-GKY (RITE)
- > All the teaching and non-teaching staffs of RITE

About the Expert: Mr. Nityananda Pradhan, Advocate, Khordha

5 als



From,

Mr. Nityananda Pradhan

Advocate, Khordha

Dear Principal,

Radhakrishna Institute of Technology and Engineering

IDCO Plot No-1, Khordha Industrial Estate, Bhubaneswar

I am writing to express my sincerest appreciation to you and your team for inviting me to speak about "Importance of Copyright Law in India" to your students on 07.01.2020. It was an honour and privilege to be given the opportunity to share my experience and knowledge with the students of your esteemed college.

The experience of speaking to your students was truly rewarding for me. The level of engagement and interaction from the students was outstanding, and I greatly enjoyed the insightful questions and comments that were raised during the session. The enthusiasm and interest displayed by the students are a testament to the quality of education provided by your college.

I commend your college for its commitment to providing a well-rounded education to its students. The opportunity to speak at your college allowed me to contribute to this mission and promote education, particularly in the field of law. I'm sure the students have benefitted greatly from the discussion, and I hope that the information I shared motivated them to achieve their goals.

Once again, thank you for giving me this opportunity to speak to your students. It was a memorable experience for me, and I'm glad I could contribute to your stellar program. I look forward to collaborating with you and the college in the future.

Sincerely, Hitterando fracher anda EN. No. 0-240/

Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Contact : +91 8984152449, Email : n.pradhankhd@gmail.com



(BPUT affiliated, AICTE approved& NAAC accredited)

LIST OF PARTICIPANT

SL NO	NAME	BRANCH
1	CHANDAN MOHANTY	ME
2	DIBYALOCHAN SAHOO	ME
3	KANHU CHARAN PRADHANI	ME
4	RAJESH KUMAR JENA	ME
5	RAKESH PATTNAIK	ME
6	SAGAR KABI	ME
7	SANJAY KUMAR MARNDI	ME
8	SMRUTI RANJAN DALAI	ME
9	TANMAY KUMAR NAIK	ME
10	TRINATH BEHERA	ME
11	KALICHARAN MURMU	ME
12	RITESH KUMAR NAYAK	ME
13	SUSHANTA KUMAR MAHANTA	ME
14	BIKASHA KUMAR BEHERA	ME
15	DEBASIS KHATUA	ME
16	DEBENDRA SOREN	ME
17	RUPKUMAR SUNANI	ME
18	SAROJ KUMAR SETHY	ME
19	TRUSAR BEHERA	ME
20	SUMANTA KUMAR PRADHAN	ME
21	BANAMALI BEHERA	ME
22	BISWAJIT CHAND	ME
23	DINESH PRADHAN	EE
24	DIPAK KUMAR BISWAL	EE
25	INANESH SAHOO	EE
26	SANTOSH KUMAR PARIDA	EE
27	ASHISH KUMAR PRADHAN	EE
28	HAREKRUSHNA PADHI	EE
29	SUNIL BEHERA	EE
30	RUDRAMADHAB PANDA	EE
31	SANTOSH KUMAR BHOI	EE
32	DEEPAK PANDEY	CSE
33	JATIN RAJ BHOI	CSE
34	KRUSHNA PRASAD DAS	CSE
35	PREETY KUMARI	CSE
36	SAGARIKA MISHRA	CSE
37	SANGRAM KUMAR PATTANAIK	CSE
38	SATYANARAYAN SAHOO	CSE
39	SHUSHREE SARITA PAIKARAY	CSE
40	SNEHASIS BISWAL	CSE
41	SOVIT NAIK	CSE

Ende

Principal Radhakrishna Institute of Technology and Fngineering, Bhubaneswar

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in



Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)

42	TANMAYA PRIYADARSHINI	CSE
43	TARANI RANJAN SAHOO	CSE
44	VIVEK PRADHAN	CSE
45	RAJAT MOHANTY	CSE
46	SMRUTIRANJAN BEURIA	CSE
47	DEBENDRA BHARATIA	CSE
48	DEBENDRA JENA	CSE
49	HARAPRIYA KAR	CSE
50	MANASI NAYAK	CSE
51	RUTUPARNA PANDA	CSE
52	NIRANJAN BAIDYA	ME
53	ABHIJIT PATTANAIK	ME
54	ABHISHEK BARIK	ME
55	AMIT LENKA	ME
56	BISWAJIT MOHANTY	ME
57	BISWORANJAN SAMAL	ME
58	SOHEL ANSARI	ME
59	SUNIL PAHADSING	ME
60	SURESH BADANAYAK	ME
61	SURYAKANTA MAJHI	ME
62	SIBASHANKAR MUDULI	CSE
63	BAPINATH SOREN	CSE
64	KANUPRIYA PATI	CSE
65	KANCHAN KHARA	CSE
66	SONALI PRIYADARSHINEE	CSE
67	DEEPAK KUMAR BINDHANI	CSE

Cart

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859, FAX: 0674-2587585, EMAIL: riteodisha@gmail.com, WEB: www.riteindia.edu.in Radhakrishna Institute of Technology & Engineering,Bhubaneswar (BPUTaffiliated,AICTEapproved&NAACaccredited)



DST-NIMAT PROJECT

Report on "Entrepreneurship Awareness Camp"

Held on: 16/01/2020-18/01/2020

Program Venue: RITE, Bhubaneswar

Organized

by

RITE in Association with EDII Ahmedabad

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS:IDCOPiotNo.1, IDCOIndustrialEstate, Barunei, Bhubaneswar-752057, OdishaCITYOFFiCE:PiotNo-9, Sec-A, Zone-B, MancheswarIndustrialEstate, Bhubaneswar, Pin-751010 PHONE:0674-2585859, FAX:0674-2587585, EMAIL:riteodisha@gmail.com, WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

DST-NIMAT PROJECT

1. Name & Address of Programme : Radhakrishna Institute of Technology and Engineering Implementing AgencyAt- IDCO Plot No-01, IDCO Industrial Estate, PO- Barunei, (with Tel/Fax/E-mail)Dist- Khurda, Odisha, Pin-752057, Telefax: 91.6755.220242

- 2. Programme Location
- : Radhakrishna Institute of Technology and Engineering
- 3. ProgrammeDate : From <u>16.01.2020</u> to <u>18.01.2020</u>
- 4. Name of the Coordinator : Prof. ChinmayaSahoo

: ANNEXURE-III

: ANNEXURE-IV

- 5. No. of candidates attended the programme : 66 (Male:52Female:14)
- 6. List of participants : ANNEXURE-I
- 7. Program schedule : ANNEXURE-II
- 8. List of resource persons
- 9. List of industries visited
- 10. Participant's feedback
 - back : ANNEXURE-V
- 11. Photographs of Programme industry/institute visit photo
- : Attach one group photo, one classroom photo and one



Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS:IDCOPlotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUTaffiliated, AICTEapproved&NAACaccredited)



ANNEXURE- I LIST OF PARTICIPANTS

Sr. No	Name of participant	Age	Male/ femal e	Education	Category (Gen/SC/SCT/OB C/Minority)	Adhaar No
1	DIBYA LOCHAN SAHOO	19	Male	B.Tech(Contd.	Gen	794688804598
2	TANMAY KUMAR NAIK	19	Male	B.Tech(Contd.	SC	413994919469
3	SAROJINI SINGH	20	female	B.Tech(Contd.)	SC	-
4	SOVIT NAIK	22	Male	B.Tech(Contd.)	SC	
5	SUBAL MOHALIK	21	Male	B.Tech(Contd.)	SC	662903937720
6	SUBHAJYOTI SETHI	21	Male	B.Tech(Contd.)	SC	501817516940
7	KALICHARAN MURMU	20	Male	B.Tech(Contd.)	ST	-
8	SUBHALAXMI MALLIK	21	female	B.Tech(Contd.)	SC	-
9	USHA RANI KHOSLA	20	female	B.Tech(Contd.)	SC	889782640240
10	SUMANTA KUMAR PRADHAN	21	Male	B.Tech(Contd.	OBC	203503370694
11	BISWAJIT CHAND	20	Male	B.Tech(Contd.	OBC	836946714483
12 °	KALICHARAN MURMU	20	Male	B.Tech(Contd.	ST	-
13	RAJESH KUMAR JENA	20	Male	B.Tech(Contd.	Gen	574550251603
14	KANHU CHARAN PRADHANI	19	Male	B.Tech(Contd.	OBC	260533738339
15	MANAS BEHERA	21	Male	B.Tech(Contd.	SC	823993538316
16	DEBABRATA KUANAR	21	Male	B.Tech(Contd.	OBC	816173968596
17	SURYAKANT KALAPAHADA	20	Male	B.Tech(Contd.	SC	571415222283
18	VIVEKANANDA MOHANTY	20	Male	B.Tech(Contd.	Gen	573185965689
19	BIBHUTI BHUSAN PRADHAN	20	Male	B.Tech(Contd.	OBC	244471182266
20	ASIF ANWAR	20	Male	B.Tech(Contd.	Minority	488814589874
21	PARAG PRIYADARSHAN BEHERA	20	Male	B.Tech(Contd.)	SC	649645839818
22	BISWAJIT RATH	20	Male	B.Tech(Contd.	Gen	R23835904457stitute of

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunel,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010

PHONE:0674-2585859, FAX:0674-2587585, EMAIL:riteodisha@gmail.com, WEB:www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUTaffiliated, AICTEapproved&NAACaccredited)



SENAPATI) ASUTOSH SINGH 20 Male B. Tech(Contd. Gen 409088020534 26 SIPUN KUMAR 21 Male B. Tech(Contd. OBC 961087163186 27 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 28 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 29 SUBHADRA BARIK 18 female B.Tech(Contd.) SC 48292778743 30 MTALI BHOI 20 female B.Tech(Contd.) SC 549187460615 31 SOUMYA RANJAN 19 Male B.Tech(Contd.) SC 772945627801 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 772945627801 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWR ALAM 22 Male B.Tech(Contd.) SC 702569843634 36	23	SATYABRATA PATTANAYAK	20	Male	B.Tech(Contd.	Gen	811067265737
26 Free of the sector of the sec	24		20	Male	B.Tech(Contd.)	Gen	956127526892
PRADHAN Dr. Mate Dr. Pech (Conta) ODC D0100/10/10/10/ 27 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 28 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 29 SUBHADRA BARIK 18 female B.Tech(Contd.) SC 495921969745 30 MITALI BHOI 20 female B.Tech(Contd.) SC 484294778743 31 SOUMYA RANJAN 19 Male B.Tech(Contd.) SC 772945627801 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 495921969745 33 BINOD BHALU 19 Male B.Tech(Contd.) SC 495921969745 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 702569843634 35 TANWIR ALAM 20 Male B.Tech(Contd.) SC - 36 CHANDANESWAR 20 female	25	ASUTOSH SINGH	20	Male	B.Tech(Contd.	Gen	409088020534
28 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 29 SUBHADRA BARIK 18 female B.Tech(Contd.) OBC 609126112241 30 MITALI BHOI 20 female B.Tech(Contd.) SC 484294778743 31 SOUMYA RANJAN 19 Male B.Tech(Contd.) SC 549187460615 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 772945627801 33 BINOD BHALU 19 Male B.Tech(Contd.) SC 495921969745 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 702945627801 35 TANWIR ALAM 22 Male B.Tech(Contd. SC 702569843634 36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd. SC 702569843634 37 PRIYANKA MAJHI 20 female B.Tech(Contd. SC 702569843634 39 DIGANTIKA DEB	26		21	Male	B.Tech(Contd.)	OBC	961087163186
29 SUBHADRA BARIK 18 female B.Tech(Contd.) OBC 609126112241 30 MITALI BHOI 20 female B.Tech(Contd.) SC 484294778743 31 SOUMYA RANJAN 19 Male B.Tech(Contd.) SC 549187460615 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 772945627801 33 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWIR ALAM 22 Male B.Tech(Contd. SC 702569843634 36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd. SC - 38 MADHUSMITA BHOI 20 female B.Tech(Contd.) SC - 39 DIGANTIKA DEB 24 female B.Tech(Contd.) OBC 358232133178 341 DINESH PADHAN <td< td=""><td>27</td><td>BINOD BHALU</td><td>19</td><td>Male</td><td>B.Tech(Contd.)</td><td>ST</td><td>360781642601</td></td<>	27	BINOD BHALU	19	Male	B.Tech(Contd.)	ST	360781642601
30 MITALIBHOI 20 female B.Tech(Contd.) SC 484294778743 31 SOUMYA RANJAN 19 Male B.Tech(Contd.) SC 549187460615 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 772945627801 33 BINOD BHALU 19 Male B.Tech(Contd.) SC 495921969745 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWIR ALAM 22 Male B.Tech(Contd. SC 702569843634 36 CHANDANESWAR BHIERA 20 Male B.Tech(Contd. SC 702569843634 37 PRIYANKA MAJHI 20 female B.Tech(Contd. SC - - 38 MADHUSMITA BHOI 20 female B.Tech(Contd. SC 702569843634 - 39 DIGANTIKA DEB 24 female B.Tech(Contd. OBC 782816204819 40 DINESH PADHAN 20 Male B.Tech(Contd. OBC 942795005154 <td>28</td> <td>SHAKUNTALANAYAK</td> <td>18</td> <td>female</td> <td>B.Tech(Contd.)</td> <td>SC</td> <td>495921969745</td>	28	SHAKUNTALANAYAK	18	female	B.Tech(Contd.)	SC	495921969745
31 SOUMYA ETHY RANJAN ESTHY 19 Male B.Tech(Contd.) SC 549187460615 32 PAYAL ROOTUPARNA JENA 18 female B.Tech(Contd.) SC 772945627801 33 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWIR ALAM 22 Male B.Tech(Contd.) SC 702569843634 36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd.) SC - 37 PRIYANKA MAJHI 20 female B.Tech(Contd.) SC - 38 MADHUSMITA BHOI 20 female B.Tech(Contd.) SC 35823213178 39 DIGANTIKA DEB 24 female B.Tech(Contd.) OBC 35823213178 41 DIPAK KUMAR 20 Male B.Tech(Contd.) OBC 942795005154 38IBHA MANDAL 19 <td>29</td> <td>SUBHADRA BARIK</td> <td>18</td> <td>female</td> <td>B.Tech(Contd.)</td> <td>OBC</td> <td>609126112241</td>	29	SUBHADRA BARIK	18	female	B.Tech(Contd.)	OBC	609126112241
SETHY Final B.Tech(Contd.) SC 772945627801 32 PAYAL ROOTUPARNA 18 female B.Tech(Contd.) SC 772945627801 33 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWIR ALAM 22 Male B.Tech(Contd. Minority 542624727541 36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd. SC 702569843634 37 PRIYANKA MAJHI 20 female B.Tech(Contd. SC - 38 MADHUSMITA BHOI 20 female B.Tech(Contd. SC 358232133178 39 DIGANTIKA DEB 24 female B.Tech(Contd. OBC 358232133178 41 DIPAK KUMAR 20 Male B.Tech(Contd. OBC 942795005154 42 JNANESH SAHOO 20 Male B.Tech(Cont	30	MITALI BHOI	20	female	B.Tech(Contd.)	SC	484294778743
JENA Intervention Intervention Intervention Intervention Intervention 33 BINOD BHALU 19 Male B.Tech(Contd.) ST 360781642601 34 SHAKUNTALANAYAK 18 female B.Tech(Contd.) SC 495921969745 35 TANWIR ALAM 22 Male B.Tech(Contd.) Minority 542624727541 36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd.) SC 702569843634 37 PRIYANKA MAJHI 20 female B.Tech(Contd.) SC - 38 MADHUSMITA BHOI 20 female B.Tech(Contd.) SC 3616494775534 39 DIGANTIKA DEB 24 female B.Tech(Contd.) OBC 358232133178 41 DINESH PADHAN 20 Male B.Tech(Contd.) OBC 942795005154 42 JNANESH SAHOO 20 Male B.Tech(Contd.) SC 607715556750 43 BIBHA MANDAL 19 fem	31	SETHY					549187460615
34SHAKUNTALANAYAK18femaleB.Tech(Contd.)SC49592196974535TANWIR ALAM22MaleB.Tech(Contd.)Minority54262472754136CHANDANESWAR BEHERA20MaleB.Tech(Contd.)SC70256984363437PRIYANKA MAJHI20femalB.Tech(Contd.)SC-38MADHUSMITA BHOI20femaleB.Tech(Contd.)SC361649477553439DIGANTIKA DEB24femaleB.Tech(Contd.)OBC78281620481940DINESH PADHAN20MaleB.Tech(Contd.)OBC35823213317841DIPAKKUMAR20MaleB.Tech(Contd.)OBC80779552366542JNANESH SAHOO20MaleB.Tech(Contd.)OBC94279500515443BIBHA MANDAL19femaleB.Tech(Contd.)SC60771555675044BICHITRA BHOI19femaleB.Tech(Contd.)SC835153152428JYOTIRANJAN SAHOO21MaleB.Tech(Contd.)SC414292018485JYOTIRANJAN SAHOO20MaleB.Tech(Contd.)Gen30011118950147SURYANARAYAN20MaleB.Tech(Contd.Gen63053266111938ABHISEK BEHERA21MaleB.Tech(Contd.Gen68476725239249ABHISEK DAS22MaleB.Tech(Contd.OBC814654217616	32	JENA					
35TANWIR ALAM22MaleB.Tech(Contd.Minority54262472754136CHANDANESWAR BEHERA20MaleB.Tech(Contd.SC70256984363437, PRIYANKA MAJHI20femalB.Tech(Contd.SC-38MADHUSMITA BHOI20femaleB.Tech(Contd.)SC361649477553439DIGANTIKA DEB24femaleB.Tech(Contd.)OBC35823213317840DINESH PADHAN20MaleB.Tech(Contd.OBC35823213317841DIPAKKUMAR20MaleB.Tech(Contd.OBC80779552366514DIPAKKUMAR20MaleB.Tech(Contd.OBC94279500515413BIBHA MANDAL19femaleB.Tech(Contd.)SC60771555675044BICHITRA BHOI19femaleB.Tech(Contd.)SC41429201848513JYOTIRANJAN SAHOO21MaleB.Tech(Contd.OBC41429201848514PURNYENDU GAIN20MaleB.Tech(Contd.Gen30011118950116PURNYENDU GAIN20MaleB.Tech(Contd.Gen630532661119148ABHISEK BEHERA21MaleB.Tech(Contd.Gen684767252392149ABHISEK DAS22MaleB.Tech(Contd.Gen684767252392149ABHISEK DAS22MaleB.Tech(Contd.OBC814654217616	33						
36 CHANDANESWAR BEHERA 20 Male B.Tech(Contd.) SC 702569843634 37 PRIYANKA MAJHI 20 femal e B.Tech(Contd.) SC - - 38 MADHUSMITA BHOI 20 femal e B.Tech(Contd.) SC - - 39 DIGANTIKA DEB 24 female B.Tech(Contd.) OBC 782816204819 40 DINESH PADHAN 20 Male B.Tech(Contd.) OBC 358232133178 41 DIPAK BISWAL KUMAR 20 Male B.Tech(Contd.) OBC 807795523665 42 JNANESH SAHOO 20 Male B.Tech(Contd.) OBC 942795005154 43 BIBHA MANDAL 19 female B.Tech(Contd.) SC 607715556750 44 BICHITRA BHOI 19 female B.Tech(Contd.) SC 835153152428 45 JYOTIRANJAN SAHOO 21 Male B.Tech(Contd.) OBC 414292018485 17	34						495921969745
BEHERADoInitialDoFollowith and the product of the product o	35	TANWIR ALAM	22	Male	B.Tech(Contd.)	Minority	542624727541
38MADHUSMITA BHOI20femaleB.Tech(Contd.)SC361649477553439DIGANTIKA DEB24femaleB.Tech(Contd.)OBC78281620481940DINESH PADHAN20MaleB.Tech(Contd.OBC35823213317841DIPAKKUMAR20MaleB.Tech(Contd.OBC80779552366541DIPAKKUMAR20MaleB.Tech(Contd.OBC94279500515442JNANESH SAHOO20MaleB.Tech(Contd.OBC94279500515443BIBHA MANDAL19femaleB.Tech(Contd.)SC60771555675044BICHITRA BHOI19femaleB.Tech(Contd.)SC83515315242845JYOTIRANJAN SAHOO21MaleB.Tech(Contd.OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.Gen63053266111948ABHISEK BEHERA21MaleB.Tech(Contd.Gen63053266111949ABHISEK DAS22MaleB.Tech(Contd.Gen684767252392)ABHISEK DAS22MaleB.Tech(Contd.Gen684767252392	36		20	Male	B.Tech(Contd.	SC	702569843634
39DIGANTIKA DEB24femaleB.Tech(Contd.)OBC78281620481940DINESH PADHAN20MaleB.Tech(Contd.)OBC35823213317841DIPAKKUMAR20MaleB.Tech(Contd.)OBC80779552366542JNANESH SAHOO20MaleB.Tech(Contd.)OBC94279500515443BIBHA MANDAL19femaleB.Tech(Contd.)SC60771555675044BICHITRA BHOI19femaleB.Tech(Contd.)SC83515315242845JYOTIRANJAN SAHOO21MaleB.Tech(Contd.)OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.)Gen30011118950147SURYANARAYAN20MaleB.Tech(Contd.)Gen63053266111948ABHISEK BEHERA21MaleB.Tech(Contd.)Gen68476725239239ABHISEK DAS22MaleB.Tech(Contd.)OBC814654217616	37 ,	PRIYANKA MAJHI	20		B.Tech(Contd.)	SC	-
40DINESH PADHAN20MaleB.Tech(Contd.)OBC35823213317841DIPAK KUMAR20MaleB.Tech(Contd.)OBC80779552366542JNANESH SAHOO20MaleB.Tech(Contd.)OBC94279500515443BIBHA MANDAL19femaleB.Tech(Contd.)SC60771555675044BICHITRA BHOI19femaleB.Tech(Contd.)SC83515315242845JYOTIRANJAN SAHOO21MaleB.Tech(Contd.)OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.)Gen30011118950147SURYA NARAYAN20MaleB.Tech(Contd.)Gen63053266111948ABHISEK BEHERA21MaleB.Tech(Contd.)Gen68476725239249ABHISEK DAS22MaleB.Tech(Contd.)OBC814654217616	38	MADHUSMITA BHOI	20	female	B.Tech(Contd.)	SC	3616494775534
JINESH PADHANImage of the second	39	DIGANTIKA DEB	24	female	B.Tech(Contd.)	OBC	782816204819
BISWAL)Image: Constraint of the second	40	DINESH PADHAN	20	Male	B.Tech(Contd.	OBC	358232133178
JNANESH SAHOOImage: Second	41		20	Male	B.Tech(Contd.	OBC	807795523665
44BICHITRA BHOI19femaleB.Tech(Contd.)SC83515315242845JYOTIRANJAN SAHOO21MaleB.Tech(Contd.OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.Gen30011118950147SURYA MISHRANARAYAN MISHRA20MaleB.Tech(Contd.)Gen63053266111948ABHISEK BEHERA21MaleB.Tech(Contd.)Gen68476725239249ABHISEK DAS22MaleB.Tech(Contd.)OBC814654217616	42	JNANESH SAHOO	20	Male	B.Tech(Contd.	OBC	942795005154
44BICHITRA BHOI19femaleB.Tech(Contd.)SC83515315242845JYOTIRANJAN SAHOO21MaleB.Tech(Contd.OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.Gen30011118950147SURYA MISHRANARAYAN MISHRA20MaleB.Tech(Contd.)Gen63053266111948ABHISEK BEHERA21MaleB.Tech(Contd.)Gen68476725239249ABHISEK DAS22MaleB.Tech(Contd.)OBC814654217616	43	BIBHA MANDAL	19	female	B.Tech(Contd.)	SC	607715556750
45JYOTIRANJAN SAHOO21MaleB.Tech(Contd.)OBC41429201848546PURNYENDU GAIN20MaleB.Tech(Contd.)Gen30011118950147SURYA MISHRANARAYAN 	44		19	female			
PURNYENDU GAINImage: State of the state of th	45		21	Male		and the second s	414292018485
MISHRA) Observation 48 ABHISEK BEHERA 21 Male B.Tech(Contd. Gen 684767252392 49 ABHISEK DAS 22 Male B.Tech(Contd. OBC 814654217616	46	PURNYENDU GAIN	20	Male	B.Tech(Contd.	Gen	300111189501
48ABHISEK BEHERA21MaleD.Tech(Contd.Gen68476725239249ABHISEK DAS22MaleB.Tech(Contd.OBC814654217616	47		20	Male	B.Tech(Contd.	Gen	630532661119
ABHISER DAS	48		21	Male	B.Tech(Contd.	Gen	684767252392
DIPTLRANJAN JENA 21 Male B Tech(Contd Gen 661047242420	49	ABHISEK DAS	22	Male	B.Tech(Contd.	OBC	814654217616
	50	DIPTI RANIAN IENA	21	Male	B Tech(Contd	Gen	661047242420

CAMPUS:IDCOPiotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.eduRathakrishna Institute of Technology and Engineering,Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUTaffiliated, AICTEapproved&NAACaccredited)



)		
51	PRADOSMINI SUTAR	20	femal e	B.Tech(Contd.)	OBC	456567696606
52	AKHAYA AMARSETH	20	Male	B.Tech(Contd.)	SC	417196470467
53	HARPRIYA DAS		Male	B.Tech(Contd.)	Gen	-
54	AMIT KUMAR AMAN	20	Male	B.Tech(Contd.)	OBC	722485930047
55	SATYAJIT BEHERA	21	Male	B.Tech(Contd.)	SC	941991052052-
56	PAMESHA LAXMI BHARTEE	19	female	B.Tech(Contd.)	OBC	638413799056-
57	SUNIL BEHERA	21	Male	B.Tech(Contd.	SC	929230674879
58	KULADIP PATRA	21	Male	B.Tech(Contd.	OBC	451499225771
59	KAMALAKANTA BARICK	21	Male	B.Tech(Contd.	OBC	759595002730
60	PRABHANJANA KUMAR TRIPATHY	20	Male	B.Tech(Contd.	Gen	812882490280
61	HARPRIYA DAS		Male	B.Tech(Contd.	Gen	-
62	SAROJ KUMAR SETHY	23	Male	B.Tech(Contd.	SC	474081573996
63	RAKESH PATTANAIK	19	Male	B.Tech(Contd.	Gen	-
64 *	CHANDAN SAHU	22	Male	B.Tech(Contd.	OBC	-
65	RUP KUMAR SUNANI	22	Male	B.Tech(Contd.	SC	333146993585
66	DEBASHISH PATRA	20	Male	B.Tech(Contd.	OBC	-



CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunel,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859, FAX:0674-2587585, EMAIL:riteodisha@gmail.com, WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

Date and Day	Session	Subject/ Topic	Faculty
	I	Objective and Description of Entrepreneurship. Historical background Indian values vis-a-vis Entrepreneurship and the present scenario	Mr. Hara Prasanna Das Chief Coach, MAK Group of Institutions
	П	Identification of opportunities for Entrepreneurs	Mr. Debabrata Dash VP, MSPL Limited
16/01/20 1 st Day	III	Communication skill developments	Ms. RachnaTripathy Arifin Academy ,Bhubaneswar
17/01/20 2 nd Day	I	The objective of this session is to sensitize about how to find new ideas and convert them into useful business concepts. It will cover importance of innovative solutions which have changed the way world moves. It will also share about various modes of availing funding for new ideas	Mr. Hara Prasanna Das Chief Coach, MAK Group of Institutions
	Π	The objective of this session will be to impart training on how to assess market feasibility of the given idea. It will mainly cover four major areas of marketing known as 4 Ps Product, Price, Place and Promotion. It will teach students how to prepare a strategy on market opportunity	Prof. Sridhar Kumar Dash, Professor, Finance, XIMB, Bhubaneswar
	Ш	It will mainly cover importance of costing, how to prepare budget, financial projections - for profit and loss account and balance sheet etc.	Prof. Sridhar Kumar Dash, Professor, Finance, XIMB, Bhubaneswar
18/01/20 3 rd Day	Ι	Discussion with participants for their reactions about the camp	Mr. Hara Prasanna Das Chief Coach, MAK Group of Institutions
	Ш	L 1	Ms. Chinmayee Mishra
	III IV	Industrial Visit Vote of thanks	RITE, Bhubaneswar Prof. SubashRanjanKabatin

ANNEXURE-II

ta Institute of Technology and Engineering. Bhubaneswar

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859, FAX:0674-2587585, EMAIL:riteodisha@gmail.com, WEB:www.riteindia.edu.in



ANNEXURE-III

LIST OF FACULTY/RESOURCE PERSON

Sr. No.	Name and Address	Designation	Organisation
1	Mr. Hara Prasanna Das	Chief Coach	MAK Group of Institutions
2	Mr. Debabrata Dash	Vice President	MSPL Limited
3	Prof. Sridhar Kumar Dash	Professor, Finance	XIMB, Bhubaneswar
4	Ms. Rachna Gupta	Trainer	Arifin Academy, Bhubaneswar

ANNEXURE-IV LIST OF INDUSTRIES VISITED

Sr. No.	Name, Address and Contact details	Product/ Services
1	State Load Despatch Centre, OPTCL, Mancheswar, Bhubaneswar, Odisha	Power Distribution

rincipal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in

(BPUTaffiliated, AICTEapproved&NAACaccredited)



ANNEXURE – V FEED BACK ANALYSIS OF PARTICIPANT – SUMMARY

Programme Location: Radhakrishna Institute of Technology and Engineering,

Bhubaneswar

Date: From 16.01.2020To18.01.2020 Total No of Participants: **66**

Q.1) From where you	got the information	on about this programme?

- a) Pamphlets / Broacher 29 Nos.(44%)
- b) News paper Advertisement 21 Nos.(32%)
- c) Posters/ Hand Bills 16 Nos.(24%)
- d) Other (Please Specify) 00 Nos.(00%)

Q.2) What is your opinion about the duration of Programme?

- a) Short 06 Nos.(09%)
- b) Adequate 50 Nos.(76%)
- c) Long 10 Nos.(15%)

Q.3) Did you find the Programme useful?

- a) Very much 59 Nos.(89%)
 b) To some extent 07 Nos.(11%)
- c) Not useful 00 Nos.(00%)

Q.4) Did it fulfill your expectations?

a) Yes	65 Nos.(98%)
b) To some extent	01Nos.(02%)
c) No	00 Nos.(00%)

Q. 5) Planning of the Programme

a)	Excellent	51 Nos.(77%)
b)	Very good	15 Nos.(23%)
c)	Good	00 Nos.(00%)
d)	Satisfactory	00 Nos.(00%)
e)	Poor	00 Nos.(00%)

Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS:IDCOPlotNo.1, IDCOIndustrialEstate, Barunei, Bhubaneswar-752057, OdishaCITYOFFICE: PiotNo-9, Sec-A, Zone-B, MancheswarIndustrialEstate, Bhubaneswar, Pin-751010 PHONE:0674-2585859, FAX:0674-2587585, EMAIL: riteodisha@gmail.com, WEB:www.riteindia.edu.in



Department of Electrical Engineering

Report On

"Renewable Energy Sources: Sustainable Energy for clean and Green Environment"



EXPERT : Mr. Chandan Kumar Barik Sr.Manager Urja Group of Company



RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND EXGINEERING (RITE) IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubaneswar – 752057

Date and Time: 20th JANUARY-2020, 02.00pm **Venue:** RITE seminar hall **Duration:** 3 hours

Faculty Co-ordinators:

Prof. Subash Ranjan Kabat (Head, EE Department)Prof. Deepak Kumar Sahoo (Asst Professor, EE Department)Prof. Chinmayee Mishra (Asst Professor, EE Department)Prof. Surya Narayan Tripathy (Asst Professor, EE Department)

Total Number of Students: 38

Expert Profile:

Mr. Chandan Kumar Barik Address: GajapatiNagar Bhubaneswar Work Profile: Sr. Manager,Techno Commercial, Urja Group of Company

Website: https://solarmaxo.com/

TRAINING TEAM

The members of the training team of "**Renewable Energy Sources: Sustainable Energy for clean and Green Environment**" organized by the faculty members of Electrical Engineering department, RITE, Bhubaneswar.

AGENDA

TIME	EVENTS
2.10 PM	Welcome speech by Group Director
2.15 PM	Profile of expert read by HOD,EE
2.30PM	Talk By Chandan Kumar Barik
4.45 PM	Vote of Thanks by Prof HOD, EE Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

ABOUT EXPERT TALK:

Students gathered around 1:30 pm on 20th January, Monday for Industrial Expert Lecture. Talk initiated at 02:10am with an auspicious prayer. Dignitaries were welcomed to the dias.

A Welcome speech was given Group Director for motivating students to pursue careers in innovative tech industry .The Director also introduces the expert to the gatherings. After that HOD, EE read out the profile of the expert Mr. Chandan Kumar Barik .HOD, EE also invited the expert to start the session.

TECHNICAL SUMMARY:

- Mr Barick discussed that renewable resource is a resource which can be used repeatedly and replaced naturally. New resources may include goods or commodities such as paper and leather.
- Non-renewable energy comes from sources that will run out or will not be replenished in our lifetimes—or even in many, many lifetimes. Ex: Coal,Petrol,Diesel and Nuclear Energy.

Types of Solar Energy:

The Two Types of Solar Energy.

- 1. Photovoltaic technology directly converts sunlight into electricity.
- 2. Solar thermal technology harnesses its heat. These different technologies both tap the

Sun's energy, locally and in large-scale solar farms. Solar thermal technology, which captures the sun's heat

Types of solar thermal systems:

Here primary solar thermal technologies are three based on three ways of concentrating solar energy: solar parabolic trough plants, solar tower power plants, and solar dish power plants. The mirrors used in these plants are normally constructed from glass, although other techniques are being explored.

Types of Solar Photovoltaic System:

- Solar off-grid system
- Solar On-grid System
- Solar Hybrid System

Advantages of Solar Offgrid, Solar Ongrid and Hybrid Systems.

Advantages :

Solar Ongrid Systems:

1. The grid system will allow us to have more savings because it is efficient. It offers net metering and it requires a low cost of equipment and installation. It does not require the use of batteries, which are usually expensive. Since there are no batteries, maintenance cost is very minimum. Overall the grid tied system is cheap to install and keep.

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Solar offgrid systems:

- 1. A better option for homes with no access to the grid.
- 2. Our home becomes energy sufficient.

PARTICIPANTS

All the faculty members of RadhaKrishna Institute of Technology and Engineering .Also the lovely technocrats with their uniform participate in the Expert Talk.

OUTCOMES OF THE EXPERT TALK

- Learn about the technology behind the Renewable Energ system.
- Learn about the new technology of the of solar system system.
- Learn about the installation process of solar on-grid and off-grid system
- Learn about the technical modification of solar system.

PHOTOGRAPHS:



(Welcome speech by Group Director)

Kart

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(Talk by Mr Chandan Kumar Barik)



(Felicitation and group photo)

VALEDICTORY SESSION:

The expert talk was over at 4.45 pm. Then vote of thanks has been given by the Head of the department, Electrical engineering. After that the Director felicitated the expert. The expert talk on Renewable Energy Sources was completed at 5 pm.

REPORT PREPARED BY:

Prof Subash Ranjan Kabat HOD, EE

POSTER PRESENTATION ON "NON TRADITIONAL MANUFACTURING PROCESS"

By

MECHANICAL DEPARTMENT ENGINEERING

ORGANISED BY

Prof. Surya Narayan Behera & Prof. Mamuni Arya 2/9/2019

1 2

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]



DST-NIMAT PROJECT

Report

on

"Entrepreneurship Awareness Camp"

Held on: 21/01/2020-23/01/2020

Program Venue: RITE, Bhubaneswar

Organized by

RITE in Association with EDII Ahmedabad

inal Pr Radhakrishna Institute of Technology and Engineering, Bhubaneswar

CAMPUS:IDCOPiotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PiotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUTaffiliated, AICTEapproved&NAACaccredited)



DST-NIMAT PROJECT

PROFORMA FOR POST PROGRAMME REPORT (PPR) OF EAC

: Radhakrishna Institute of Technology and Engineering

1. Name & Address of Programme : Radhakrishna Institute of Technology and Engineering Implementing AgencyAt-IDCO Plot No-01, IDCO Industrial Estate, PO- Barunei, (with Tel/Fax/E-mail)Dist- Khurda, Odisha, Pin-752057, Telefax: 91.6755.220242

- 2. Programme Location
- 3. ProgrammeDate : From <u>21.01.2020</u> to <u>23.01.2020</u>
- 4. Name of the Coordinator
- : Prof. ChinmayaSahoo

: ANNEXURE-I

: ANNEXURE-II

: ANNEXURE-III

- 5. No. of candidates attended the programme : 71 (Male:56Female:15)
- 6. List of participants
- 7. Program schedule
- 8. List of resource persons
- 9. List of industries visited : ANNEXURE-IV
- 10. Participant's feedback
- 11. Photographs of Programme industry/institute visit photo
- : ANNEXURE-V : Attach one group photo, one classroom photo and one



CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFIGE PioNo.1,IDCOIndustrialEstate,Bhubaneswar-751010 and Engineering,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUTaffiliated, AICTEapproved&NAACaccredited)



ANNEXURE-I

LIST OF PARTICIPANTS

Sr. No	Name of participant	Age	Male/ female	Education	Category (Gen/SC/SCT/OBC /Minority)	Adhaar No
1	MADHUSMITA BHOI	20	female	B.Tech(Contd.)	SC	3616494775534
2	DIGANTIKA DEB	24	female	B.Tech(Contd.)	OBC	782816204819
3	DINESH PADHAN	20	Male	B.Tech(Contd.)	OBC	358232133178
4	DIPAK KUMAR BISWAL	20	Male	B.Tech(Contd.)	OBC	807795523665
5	JNANESH SAHOO	20	Male	B.Tech(Contd.)	OBC	942795005154
6	BIBHA MANDAL	19	female	B.Tech(Contd.)	SC	607715556750
7	BICHITRA BHOI	19	female	B.Tech(Contd.)	SC	835153152428
8	JYOTIRANJAN SAHOO	21	Male	B.Tech(Contd.)	OBC	414292018485
9	PURNYENDU GAIN	20	Male	B.Tech(Contd.)	Gen	300111189501
10	SURYA NARAYAN MISHRA	20	Male	B.Tech(Contd.)	Gen	630532661119
11	ABHISEK BEHERA	21	Male	B.Tech(Contd.)	Gen	684767252392
12	· ABHISEK DAS	22	Male	B.Tech(Contd.)	OBC	814654217616
13	DIPTI RANJAN JENA	21	Male	B.Tech(Contd.)	Gen	661947242429
14	PRADOSMINI SUTAR	20	female	B.Tech(Contd.)	OBC	456567696606
15	AKHAYA AMARSETH	20	Male	B.Tech(Contd.)	SC	417196470467
16	HARPRIYA DAS		Male	B.Tech(Contd.)	Gen	-
17	AMIT KUMAR AMAN	20	Male	B.Tech(Contd.)	OBC	722485930047
18	SATYAJIT BEHERA	21	Male	B.Tech(Contd.)	SC	941991052052-
19	PAMESHA LAXMI BHARTEE	19	female	B.Tech(Contd.)	OBC	638413799056-
20	SANTOSH KUMAR PARIDA	21	Male	B.Tech(Contd.)	Gen	-
21	HAREKRUSHNA PADHI	21	Male	B.Tech(Contd.)	Gen	206996644200
22	SUNIL BEHERA	21	Male	B.Tech(Contd.)	SC	929230674879
23	KULADIP PATRA	21	Male	B.Tech(Contd.)	OBC	451499225771
24	KAMALAKANTA BARICK	21	Male	B.Tech(Contd.)	OBC	759595002730
25	PRABHANJANA KUMAR TRIPATHY	20	Male	B.Tech(Contd.)	Gen	812882490280
26	HARPRIYA DAS		Male	B.Tech(Contd.)	Gen	-
27	SAROJ KUMAR SETHY	23	Male	B.Tech(Contd.)	SC	474081573996
28	RAKESH PATTANAIK	19	Male	B.Tech(Contd.)	Gen	-
29	CHANDAN SAHU	22	Male	B.Tech(Contd.)	OBC	-
30	RUP KUMAR SUNANI	22	Male	B.Tech(Contd.)	SC	333146993585

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:Point Struct of Technology A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.md Engineering,Bhubaneswar



(BPUTaffiliated,AICTEapproved&NAACaccredited)

31	DEBASHISH PATRA	20	Male	B.Tech(Contd.)	OBC	-
32	SAGAR KABI	19	Male	B.Tech(Contd.)	OBC	261670580264
33	RITESH KUMAR NAYAK	19	Male	B.Tech(Contd.)	Gen	-
34	SUSANTA KUMAR MAHANTA	20	Male	B.Tech(Contd.)	OBC	
35	BIKASHA KUMAR BEHERA	19	Male	B.Tech(Contd.)	SC	552942976511
36	DIBYA LOCHAN SAHOO	19	Male	B.Tech(Contd.)	Gen	794688804598
37	TANMAY KUMAR NAIK	19	Male	B.Tech(Contd.)	SC .	413994919469
38	SAROJINI SINGH	20	female	B.Tech(Contd.)	SC	-
39	SOVIT NAIK	22	Male	B.Tech(Contd.)	SC	
40	SUBAL MOHALIK	21	Male	B.Tech(Contd.)	SC	662903937720
41	SUBHAJYOTI SETHI	21	Male	B.Tech(Contd.)	SC	501817516940
42	KALICHARAN MURMU	20	Male	B.Tech(Contd.)	ST	-
43	SUBHALAXMI MALLIK	21	female	B.Tech(Contd.)	SC	
44	USHA RANI KHOSLA	20	female	B.Tech(Contd.)	SC	889782640240
45	SUMANTA KUMAR PRADHAN	21	Male	B.Tech(Contd.)	OBC	203503370694
46	BISWAJIT CHAND	20	Male	B.Tech(Contd.)	OBC	836946714483
47	KALICHARAN MURMU	20	Male	B.Tech(Contd.)	ST	-
48	RAJESH KUMAR JENA	20	Male	B.Tech(Contd.)	Gen	574550251603
49	KANHU CHARAN PRADHANI	19	Male	B.Tech(Contd.)	OBC	260533738339
50	MANAS BEHERA	21	Male	B.Tech(Contd.)	SC	823993538316
51	DEBABRATA KUANAR	21	Male	B.Tech(Contd.)	OBC	816173968596
52	SURYAKANT KALAPAHADA	20	Male	B.Tech(Contd.)	SC	571415222283
53	VIVEKANANDA MOHANTY	20	Male	B.Tech(Contd.)	Gen	573185965689
54	BIBHUTI BHUSAN PRADHAN	20	Male	B.Tech(Contd.)	OBC	244471182266
55	ASIF ANWAR	20	Male	B.Tech(Contd.)	Minority	488814589874
56	PARAG PRIYADARSHAN BEHERA	20	Male	B.Tech(Contd.)	SC	649645839818
57	BISWAJIT RATH	20	Male	B.Tech(Contd.)	Gen	723835004457
58	SATYABRATA PATTANAYAK	20	Male	B.Tech(Contd.)	Gen	811067265737
59	PARTHA SARATHI SENAPATI	20	Male •	B.Tech(Contd.)	Gen	956127526892
60	ASUTOSH SINGH	20	Male	B.Tech(Contd.)	Gen	409088020534
61	SIPUN KUMAR PRADHAN	21	Male	B.Tech(Contd.)	OBC	961087163186
62	BINOD BHALU	19	Male	B.Tech(Contd.)	ST	360781642601
63	SHAKUNTALANAYAK	18	female	B.Tech(Contd.)	SC	495921969745
64	SUBHADRA BARIK	18	female	B.Tech(Contd.)	OBC	609126112241

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYQEFICE;PionorStitute of Technology A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

65	MITALI BHOI	20	female	B.Tech(Contd.)	SC	484294778743
66	SOUMYA RANJAN SETHY	19	Male	B.Tech(Contd.)	SC	549187460615
67	PAYAL ROOTUPARNA JENA	18	female	B.Tech(Contd.)	SC	772945627801
68	BINOD BHALU	19	Male	B.Tech(Contd.)	ST	360781642601
69	SHAKUNTALANAYAK	18	female	B.Tech(Contd.)	SC	495921969745
70	TANWIR ALAM	22	Male	B.Tech(Contd.)	Minority	542624727541
71	PRIYANKA MAJHI	20	female	B.Tech(Contd.)	SC	-

ANNEXURE-II PROGRAMME SCHEDULE

Date and Day	Session	Subject/ Topic	Faculty
	I	Objective and Description of Entrepreneurship. Historical	Dr. Kailash Chandra Nayak
	2	background Indian values vis-a-vis Entrepreneurship and the present scenario	Director, Seehurd
• •	П	Identification of opportunities for entrepreneurs	Mr. Saroj Kumar Nanda Programme Director, Rainmakers Group
21/01/20 1 st Day	ш	Communication skill developments	Mr. Arun Kumar Parija Chief Trainer, Confidence Factory, Bhubaneswar
22/01/20 2 nd Day	I	The objective of this session is to sensitize about how to find new ideas and convert them into useful business concepts. It will cover importance of innovative solutions which have changed the way world moves. It will also share about various modes of availing funding for new ideas	Prof. Manas Patnaik Chairman,Enthem Global
	П	The objective of this session will be to impart training on how to assess market feasibility of the given idea. It will mainly cover four major areas of marketing known as 4 Ps Product, Price, Place and Promotion. It will teach students how to prepare a strategy on market opportunity	Mr. P. C. Das, Ex-DGM, SAIL, Bokaro
	Ш	It will mainly cover importance of costing, how to prepare budget,	Mr. P. C. Das, Ex-DGM, SAIL, Bokaro

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFLEEEInglineering,Bhubaneswar A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

		financial projections - for profit and loss account and balance sheet etc.	
23/01/20 3 rd Day	I	Discussion with participants for their reactions about the camp	Prof. Manas Patnaik
			Chairman, Enthem Global
	II		Prof. Sushree Manisha Samanta
	Ш	Industrial Visit	RITE, Bhubaneswar
	IV	Vote of thanks	Prof. Prafulla Kumar Sahoo

ANNEXURE-III

LIST OF FACULTY/RESOURCE PERSON

Sr. No.	Name and Address	Designation	Organisation
1	Dr. Kailash Chandra Nayak	Director	Seehurd
2	Mr. Saroj Kumar Nanda	Programme Director	Rainmakers Group
3	Mr. Arun Kumar Parija	Chief Trainer	Confidence Factory, Bhubaneswar
4	Prof. Manas Patnaik	Chairman	Enthem Global
5	Mr. P. C. Das	Ex-DGM	SAIL, Bokaro

ANNEXURE-IV LIST OF INDUSTRIES VISITED

Sr. No.	Name, Address and Contact details	Product/ Services	
1	Royal Habitat, Jatni Road, Gibindapur, Odisha, PIN-752054	Production of Mattresses	
			16
			Jr.
		Princ	

CAMPUS:IDCOPIotNo.1,IDCOIndustrialEstate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:PlotNo-9,Sec-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in



(BPUTaffiliated, AICTEapproved&NAACaccredited)

<u>ANNEXURE – V</u> <u>FEED BACK ANALYSIS OF PARTICIPANT – SUMMARY</u>

Programme Location: Radhakrishna Institute of Technology and Engineering, Bhubaneswar Date: From 21.01.2020To23.01.2020 Total No of Participants: 71

Q.1) From where you got the information about this programme?

- a) Pamphlets / Broacher 36 Nos.(50%)
- b) News paper Advertisement 24 Nos.(33%)
- c) Posters/ Hand Bills 11 Nos.(17%)
- d) Other (Please Specify) 00 Nos.(00%)

Q.2) What is your opinion about the duration of Programme?

- a) Short 08 Nos.(11%)
- b) Adequate 51 Nos.(72%)
- c) Long 12 Nos.(17%)

Q.3) Did you find the Programme useful?

 a) Very much
 61 Nos.(86%)

 b) To some extent
 10 Nos.(14%)

 c) Not useful
 00 Nos.(00%)

Q.4) Did it fulfill your expectations?

a)	Yes	67 Nos.(94%)
b)	To some extent	04Nos.(6%)
c)	No	00 Nos (00%)

Q. 5) Planning of the Programme

- a) Excellent 59 Nos.(83%)
- b) Very good 12 Nos.(17%)
- c) Good 00 Nos.(00%)
- d) Satisfactory 00 Nos.(00%)
- e) Poor 00 Nos.(00%)

ald Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Report on One day Workshop on "Automotive Components & Engine overhauling in association with Yamaha"

Resource Person : Mr. Rakesh Kumar Patra (Skyy Rider) Contact - 8249863356

On 29.01.2020

Organised by Radhakrish Department of Mechanical Engineering and Engineering, Bhubaneswar

CAMPUS: IDCO Plot No. 1, IDCO Industrial Estate, Barunei, Bhubaneswar-752057, Odisha CITY OFFICE: Plot No-9, Sec-A, Zone-B, Mancheswar Industrial Estate, Bhubaneswar, Pin-751010 PHONE: 0674-2585859 EAX: 0674-2587585 EMAIL: riteodisha@gmail.com WEB: MANW riteindia.adv



RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)

REPORT ON ONE DAY WORKSHOP

ON

"Automotive Components and Engine Overhauling in Association with YAMAHA"

Background

Skill is the unified force of experience, intellect and passion in their operation. Skill India portal was conceptualized to provide a collaboration platform to help empower all the stakeholders to freely connect with each other .The overall focus of this initiative is to help provide an engaging ecosystem to cater to skilling needs of citizens by publishing and sharing relevant information . Internal combustion engine is an engine in which the burning of a fuel occurs in a confined space called a combustion chamber. This exothermic reaction of a fuel with an oxidizer creates gases of high temperature and pressure, which are permitted to expand. The defining feature of an internal combustion engine is that useful work is performed by the expanding hot gases acting directly to cause movement, for example by acting on pistons, rotors, or even by pressing on and moving the entire engine itself.

This contrasts with external combustion engines, such as steam engines, which use the combustion process to heat a separate working fluid, typically water or steam, which then in turn does work, for example by pressing on a steam actuated piston.

Date and Venue

The training-workshop took place on 29th January 2020 at the Seminal Hall of RITE, Bhubaneswar. The training team arrived at the venue 10-00 AM, in order to meet for fine-tuning of the agenda and coordinate the workshop.

Training Team

The members of the training team of Mission Dream Skill India program organized by Skyy Rider Institutions. Mr.Rakesh Kumar Patra Senior Manager and Programme Coordinator of the

program of the Sky Rider Institutions were facilitation the workshop. Mr Rajat Mishra Senior Engineer and Production Engineer of YAMAHA training center demonstrates the live show of I.C. Engine Live Dismantling & Component Training.

AGENDA

<u>TIME</u>	EVENTS
10.15 AM	Inauguration
10.30 AM	Welcoming the Guests to the dais
11.00 AM	Guest Lecture on Automotive Components and Engine Overhauling
1.00 PM	Lunch Break
02.00 PM	Special Program by YAMAHA
04.30PM	Valedictory Ceremony
04.45 PM	Vote of Thanks by Prof. (Dr.) C.B.Malla

Participants

The training-workshop was attended by (Mechanical-47, Electrical-22) 69 students attend the wokshop to know about the hidden concept of I.C.engine component. Where the Mr Rajat Mishra trainers of YAMAHA and participants had a chance to disused about the component and function of four-stoke Petrol engine with live discussed about the theoretical and practical training from the workshop.

WORKSHOP PHOTOGRAPHS

Jack A







Organized By

Department of Mechanical Engineering

Date-29th January 2020

5 als



Department of Electrical Engineering

Report On

"THE FUTURE OF DRONES"



EXPERT : Mr. Minaketan Dash CEO,UDR Technology ,Bhubaneswar Contact : 7504272117



 RADHAKRISHNA INSTITUTE OF TECHNOLOGY AND ENGINEERING (RITE)

 IDCO Plot No. 1, Khurda Industrial Estate, Barunei, Bhubanesws - 752057

Date and Time: 12th February-2020, 02.00pm **Venue:** RITE seminar hall **Duration:** 3 hours

Faculty Co-ordinators:

Prof. Subash Ranjan Kabat (Head, EE Department)Prof. Deepak Kumar Sahoo (Asst Professor, EE Department)Prof. Chinmayee Mishra (Asst Professor, EE Department)Prof. Surya Narayan Tripathy (Asst Professor, EE Department)

Total Number of Students: 38

.(21-Electrical Engineering, 17-Mechanical Engineering)

TRAINING TEAM

The members of the training team of "**The Future of Drones**" organized by the faculty members of Electrical Engineering department, RITE, Bhubaneswar.

<u>AGENDA</u>

TIME	EVENTS
2.10 PM	Welcome speech by Group Director
2.15 PM	Profile of expert read by HOD, EE
2.30PM	Talk By Minaketan Dash
4.45 PM	Vote of Thanks by Prof P Das

ABOUT EXPERT TALK:

Students gathered around 1:30 pm on 12th February, Wednesday for Industrial Expert Lecture. Talk initiated at 02:10am with an auspicious prayer. Dignitaries were welcomed to the dias.

A Welcome speech was given HOD, EE for motivating students to pursue careers in innovative tech industry .along with HOD, EE read out the profile of the expert Mr. Minaketan Dash .Then HOD, EE also invited the expert to start the session.

0

TECHNICAL SUMMARY:

Mr Dash discussed that there are few pieces of technology that excite tech lovers and the general public quite like drones. These unmanned aerial marvels ignite the imaginations of people the world over — and the truth is that we are only scratching the surface of their potential. Rather than flying playthings, drone technology is being unlocked for practical uses in aerial data and information management.

While drones have been around for a few years, algorithms and programming are only just now starting to catch up to drone capabilities, presenting exciting possibilities — not only for the next 12 months, but the next decade.

A new eye in the sky

Drones by design allow researchers to take to the skies and capture visual information. With the right computing power and programming, this translates any landscape into a data point that can then be used in several ways. It's not all that new to pull information from the visual realm — in fact, this is already happening to a large degree when you look at image-based platforms where images and video are converted into 1s and 0s.

Drone technology, however, makes it easier to capture visual information, mine, and utilize data through enhanced computer models.

This repeated and ongoing visual access can be seen best in a case out of Canada, where unmanned aerial vehicles are monitoring vegetative health. As reported in October, several industry leaders completed a 4G proof-of-concept mission in Malagash, Nova Scotia, to demonstrate a real-word application of drone technology for a project called the "Digital Vineyard of the Future".

Global UAV Technologies provided a 4G-enabled, Procyon 800E helicopter drone platform with a specialized multi-spectral imaging payload. The company also provided pilots and engineering support for the project. As a result, the project produced diagnostic maps used by Jöst Vineyards for crop uniformity optimization, irrigation management, harvest planning and plant health information.

How Drone Technology Is Changing Industries

Drones are becoming commonplace in both the commercial and non-profits sectors. In the near future their use will be even more widespread.

Here are some of the many ways unmanned aircraft can revolutionize how we get things done. It's easy to see why drone degree programs, like Cal U's two-year associate's degree are more relevant than ever.

Agriculture: The Environmental Protection Agency already utilizes drones technology to manage livestock and survey crops. In the future farmers and ranchers could use unmanned aircraft to strategically monitor and spray their crops.

Conservation: Unmanned aircraft are being used to monitor endangered species and map the changes in various ecosystems around the globe. As drone technology advances, the use and impact of unmanned aircraft in conservation efforts will expand.

Delivery/fulfillment: Anything the postman can carry can also be delivered by drone. Food, prescriptions, that last-minute birthday gift for your dad—in the near future, **Thein Cipe big** changes in the way packages arrive to our doors. Disaster mitigation and relief: Drones can go places that humans can't access, so they are an ideal solution for dangerous search and rescue efforts, as well as for delivering emergency supplies to remote locations and disaster areas.

Logistics: Heavy-duty drones can replace trucks for inventory management and moving goods between warehouses. This is likely to decrease the number of semis you see on the road.

Filmmaking and photography: Low-budget filmmakers are already using drones to capture the aerial shots and Hollywood will soon be hiring full crews of drone Unmanned aircraft are also gaining ground with photojournalists who want to capture breaking news from above.

ISPs: Big tech companies like Facebook and Google are experimenting with solar powered drone technology to beam Internet to remote locals. This could transform connectivity as we know it.

Law enforcement: In Seattle and Miami, police forces have already applied for permits to use drones, and we'll likely begin to see unmanned aircraft supplementing police presence at large public events.

Real Estate: Real Estate listings are poised to change completely with high-definition videos capture by drones that fly through neighborhoods, and into every room in a listed house.

"Drones" can be classified on a different basis – say based on 'usage' like Drones for Photography, Drones for aerial Mapping, Drones for Surveillance etc. However, the best classification of 'Drones' can be made on the basis of aerial platforms. Based on the type of aerial platform used, there are 4 major types of drones.

- 1. Multi Rotor Drones
- 2. Fixed Wing Drones
- 3. Single Rotor Helicopter
- 4. Fixed Wing Hybrid VTOL

PARTICIPANTS

All the faculty members of RadhaKrishna Institute of Technology and Engineering .Also the lovely technocrats with their uniform participate in the Expert Talk.

OUTCOMES OF THE EXPERT TALK

- Learn about the technology behind the Drone
- Learn about the Implementation of the drone technology.

5 and

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

PHOTOGRAPHS:








VALEDICTORY SESSION:

The expert talk was over at 4.45 pm. Then vote of thanks has been given by Prof. Priyadarshinee Das. After that the Director felicitated the expert. The Seminar on "Future of Drones" was completed at 5 pm.

REPORT PREPARED BY:

Prof Subash Ranjan Kabat HOD, EE

See.

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)



One-day Seminar Report On

"An Introduction to Machine Learning and Data Science"

Held on: 27th May 2020

Organized by: RITE Wizard and Department of Computer Science and Engineering, RITE, BHUBANESWAR.

> Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Index:

- Key Takeaways
- Organization Committee
- Brochure of the Event
- Schedule of the Event
- Brief Profile of the Speaker
- List of Participation
- Pictures of the Event



Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Key Takeaways:

- ♦ What is AI and ML?
- Hands-on in Pandas, Numpy, Matplotlib, Seaborn
- Supervised Machine Learning in detail
- Regression and Classification
- Linear Regression and Capstone Project
- ✤ What is Data Science?
- ✤ Data Science Life Cycle
- Emerging Technology

Venue: Seminar Hall

Target audience: B. Tech Students, All Faculty Members

Kart

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Organising Committee:

CHIEF PATRONS Mr. Vineet Mohan Gupta, Chairman, JRG Group of Institutions Gp Capt K.N. Venkatesh, Group Director, JRG Group of Institutions

PATRON Dr. Jui Pattnayak, Principal, RITE

CONVENER Prof. Jyoti Ranjan Sahoo, HOD, CSE

CO ORDINATOR Prof. Jyotsna Rani Jena, Asst. Professor, CSE

ORGANISING COMMITTEE Prof. Amiya Bhusan Bagjadab, Asst. HOD, CSE Prof. Snehalata Agasti, Asst. Professor, CSE Prof. Sanjay Kumar Giri, Asst. Professor, CSE

Kall

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Brochure of the Event:



-

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

Notice:

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved& NAAC accredited)	RITE
REF. NO.RITE/ENGG/2019-20/002	DATE:27.05.2020
NOTICE	
Sub: - "An Introducation to Machine Learning of	and Data Science"
A virtual webinar on "An Introduction to Machine Learnin	
organized by Silan Technology through online mode today i	(27.05.2020) at 2:00 PM. All
statt and students are advised to register your name and join	n the Webinar session before
4:30 PM. The link will be send to the registered e-mails.	
Webinar on: "An Introduction to Machine Learning and Data Sc	ience" By Silan Technology
Date : 27.05.2020	, end reenaby
Time : 02:00 PM	
	, 0
	lente
	GROUP DIRECTOR
	SHOOT DIRECTOR
opy to: Principal/Dean(Academics)/ All HODs/ NBs	
Principal	
Radhakrishna Institute of Technology and Engineering, Bhubaneswar	
TE Bhubaneswar, IDCO Plot-1, IDCO Industrial Estate, Barupai, Bhu	baneswar-752057, India
Tefax: 91-6755-220242, Email: riteodisha@gmail.com We	eb: www.riteindia.in

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



Schedule of the Event:

Time	Event
2.00 PM	Inauguration
2:15 PM	Welcoming the guest to the dais
2:30 PM	Session by Mr. Trilochan Tarai
4:00 PM	Vote of Thanks by Prof. Sanjay Kumar Giri

5 als

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar

Radhakrishna Institute of Technology & Engineering, Bhubaneswar (BPUT affiliated, AICTE approved & NAAC accredited)





Trilochan Tarai, popularly known as Silu, is an expert in JAVA & Python Programming. He is an industry veteran with 14+ yrs of experience in the field of software training & development. An ex-TCS Technical lead, he has also served as Assistant Professor, Associate Professor, & HOD in many engineering college under BPUT. For his dedicated contribution towards technologies, he has received Odisha Young Technocrat Award. Trilochan Tarai is also a J2EE and Data Science consultant and has designed and developed various software applications for leading IT Companies. He is a leading author on Java and Python technology visible in nationally and internationally. He has a B.Tech Degree in Information Technology from College of Engineering, Bhubaneswar under BPUT and M.Tech in Computer Science & Engineering from Centurion University of Technology & Management, Odisha.

> Radhakrishna Institute of Technology and Engineering, Bhubaneswar



List of Participation

Sl. No	Name of the Participants	Designation	Department
1.	Sushree Priyadarshini Singh	Student	СЕ
2.	Soumya Ranjan patra	Student	CSE
3.	subrat kumar sahoo	Student	CSE
4.	Monika Sarkar	Faculty	MBA
5.	Sagar Barada	Student	CSE
6.	Sudhansu paikaray	Student	CSE
7.	Ajitesh Mahapatra	Student	CSE
8.	Pitambara majhi	Student	CSE
9.	Chinmayee Mishra	Faculty	EE
10.	Madhusmita Behera	Student	CSE
11.	Anamika nandan	Student	CSE
12.	Narendra Kumar Sarangi	Faculty	BS & H
13.	Jyotsna Rani Jena	Faculty	CSE
14.	Abinash Nayak	Student	CSE
15.	Annapurna Mahanta	Faculty	CE
16.	Aisurya Mohapatra	Student	CSE
17.	Osin sanghamitra Patel	Faculty	CE Principal Radhakrishna Institute of

and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

18.	Aniket kunar	Student	CSE
19.	Jnana Ranjan Sahoo	Student	CSE
20.	Sritam Dash	Student	CSE
21.	Niharika Das	Student	CSE
22.	Sagarika Mishra	Student	CSE
23.	Laxmipriya das	Student	CSE
24.	Subhashree Pattanayak	Student	CSE
25.	Bindumadhaba Mohanty	Faculty	BS & H
26.	Soumyaranjan Samal	Student	CSE
27.	Ranjita Rana	Student	CSE
28.	Trupti Priyadarshini	Student	CSE
29.	Nihar Ranjan Mediniray	Student	ME
30.	Subhashree Paikaray	Student	CSE
31.	Chanchal Mukherjee	Faculty	MBA
32.	Bimal Ranjan Pattanaik	Faculty	ME
33	Chandrabhanu Malla	Faculty	ME
34.	Chinmaya prasad Raul	Student	ME
35.	Biswajit Dhal	Student	CE
36.	Animesh patra	Students	ME

CAMPUS: IDCO PlotNo.1, IDCO ndustrial Estate,Barunei,Bhubaneswar-752057,OdishaCITYOFFICE:Picthefpet-A,Zone-B,MancheswarIndustrialEstate,Bhubaneswar,Pin-751010 PHONE:0674-2585859,FAX:0674-2587585,EMAIL:riteodisha@gmail.com,WEB:www.riteindia.edu.in^{and} Engineering,Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

37	Lingraj Padhi	Student	CSE
38	Nityaranjani kabasi	Student	CSE
39	Manoranjan Maharana	Student	СЕ
40	Sudhir Das	Student	ME
41	Abhishek Ray	Student	ME
42	Priya Ranjan Parida	Staff	CSE
43	Manisha Priyadarshini	Student	CSE
44	Chinam Manas	Student	CSE
45	Sagarika Mishra	Student	CSE
46	Deepak kumar sahoo	Student	CSE
47	Sushanta Kumar Pradhan	Faculty	ME
48	Amit Kumar Manjhee	Student	CSE
49	Nitesh kumar Tudu	Student	CSE
51	Preety Kumari	Student	CSE
52	Rituparna Panda	Student	CSE
53	Zafrul Khan	Student	CSE
54	Suraj Kumar Choudhury	Student	CSE
55	Maheswar Mishra	Faculty	CSE
56	Ankita Priyadarshinee	Student	CSE



(BPUT affiliated, AICTE approved & NAAC accredited)

57	Mihir Kumar Sethy	Student	CE
58	Shyam Sundar Nayak	Student	CE
59	Anurag Satyapriya	Student	CE
60	Ansuman Das	Student	CSE
61	Mihir Kumar Sethy	Student	CE
62	Pabitra Ojha	Faculty	BS & H
63	Subash Ranjan Kabat	Faculty	EE
64	Chinmaya Prasad Raul	Student	ME
65	Manoj Kumar Pradhan	Student	ME
66	Biswajit Dhal	Student	ME
67	Biswajit Sahoo	Student	CSE
68	Kishore Chandra Golori	Student	CE
69	Gopabandhu Rabindra Muduli	Student	ME
70	Subhashree Priyadarsani Panda	Student	CE
71	Sesadev Majhi	Student	CE
72	Biswajita Pattanayak	Student	CSE



Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)

Pictures of the Event





Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar



(BPUT affiliated, AICTE approved & NAAC accredited)





all

Principal Radhakrishna Institute of Technology and Engineering, Bhubaneswar