# Radhakrishna Institute of Technology and Engineering (RITE)

[Affiliated by (AICTE), MHRD Govt. of India, New Delhi & (BPUT), Govt. of Odisha]

**Annual Report** 

**Session 2018-19** 

# **Contents**

Sl. No	Contents	Page No.
1	About the Institute	3
2	Salient Features	3
3	Vision	3
4	Mission	3
5	Core Values	4
6	Program Offered	5
7	Principal Details:	5
8	Details of Faculty Members	5
9	Admitted Students in the Year 2021-22	9
10	Pass Percentage of the Students in the Final Year examination	9
11	List of extension and outreach programs Conducted	10
12	No. of functional MoUs/Linkages	11
13	Students' participation in Sports/Cultural Activities	11
14	List of Faculty Development Program/Staff Development Program/Administrative Training Program	12
15	Details of Faculty Members attended Conference/Workshop	15
16	No. of Research Papers Published by the Teachers in the Referred Journals	17
17	Details of Books and Chapters in Edited Volumes/Books and Conference Proceedings	19

Ed

#### **About the Institute**

The Radhakrishna Institute of Technology and Engineering (RITE) is a JRG Educational Trust initiative. The trust takes its roots from the life and philosophy of noted social worker and philanthrope Shri Jagdish Raiji Gupta. The objective of the trust has been to impart education to all strata of the Indian society and to equate the Indian educated youth with the heights scaled by their counterparts abroad. Apart from this primary objective, the group continues to bear the beacon of social upliftment of the backward sections of the Indian society. The trust is home to a host of eminent members of the Indian intelligentsia which comprise the five founder members. Founder members Mr. Adi Narayan Gupta, Mr. Vineet M. Gupta, Mr. Jitendra Mohan Gupta, Mr. Abhisekh Gupta and Mr. Harsh Mohan Gupta are the pillars of strength, resource and support on which the trust functions.

#### **Salient Features**

- The only institute with comprehensive hands-on training to churn out industry-ready professionals.
- Meticulously chosen faculty, state-of-the-art infrastructure and strategic placement partners.
- Placements assured by host of reputed promoters, supported by the team of trustees and industrial tie ups.
- · Academic tie ups with HCL, CADD Center and JCLE & CISCO
- Strategically located at the education hub of Odisha, that is Bhubaneswar.

#### Vision

RITE strives to emerge as an institution of excellence in technical education and management studies through an innovative learning environment and industry-academia collaborations to produce committed professionals and entrepreneurs of the highest quality to cater for the growing technological and socio-economic needs.

#### Mission

- To engage in the right pursuit of imparting quality education to the students.
- Provide an innovative study environment.
- Promote research and industrial collaborations.
- Uplift skills for better assimilation of knowledge, positive attitude and social responsibility

#### **Core Values**

- Personal and Institutional Integrity.
- Commitment to quality, value and community welfare.
- Competition and creativity as tenets of its existence.
- Open and proactive academic ambience to foster efficiency and collective productivity.
- Continuous development of its people, processes and policies.

# **Program Offered**

S. N.	Name of the Program	Duration	Intake
	B.Tech(Civil Engineering)	4 Years	60
~	B.Tech (Computer science and Engineering)	4 Years	60
1	B.Tech (Electrical Engineering)	4 Years	60
	B.Tech (Electronics and Communication Engineering)	4 Years	30
	B.Tech (Mechanical Engineering)	4 Years	90

# **Principal Details:**

Name	Dr. Sasanka Sekhar Kanungo
Qualification	Ph.D.
Total Experience	19 Years
Area of Specialization	Computer Science and Engineering

# **Details of faculty members:**

Sl. No.	Name	Designation	Date of Joining in the Institute	Name of the Department	Highest Educational Qualification
1	Sushree Manisha Samanta	Assistant Professor	06-09-2013	Civil Engineering	M.Tech
2	Prafulla Behera	Assistant Professor	01-08-2013	Civil Engineering	M.Tech
3	Pravas Chandra Dash	Assistant Professor	23-07-2013	Civil Engineering	M.Sc.
4	Pritijyotsna Mohapatra	Assistant Professor	02-04-2013	Civil Engineering	M.Sc.
5	Bikram Nayak	Assistant Professor	07-11-2013	Civil Engineering	M.Tech
6	Samir Swain	Assistant Professor	15-06-2012	Civil Engineering	M.Tech



7	Brundaban Nahak	Assistant Professor	08-02-2012	Civil Engineering	M.Tech
8	Sonia Ray	Associate Professor	08-09-2014	Civil Engineering	M.Tech
9	Sanjay Kumar Dalmia	Assistant Professor	15-04-2014	Civil Engineering	M.Tech
10	Priyanka Parichha	Assistant Professor	10-07-2015	Civil Engineering	M.Tech
11	Debasree	Assistant Professor	29-06-2017	Civil Engineering	M.Tech
12	Sarjati Sahoo	Assistant Professor	06-07-2017	Civil Engineering	M.Tech
13	Bijay Krushna Parida	Assistant Professor	01-08-2017	Civil Engineering	M.Tech
14	Manswini Kabi	Associate Professor	01-08-2017	Civil Engineering	M.Tech
15	Kamalakanta Mishra	Associate Professor	02-07-2012	Civil Engineering	Ph.D
16	Samyukta Choudhury	Assistant Professor	03-09-2012	Civil Engineering	M.Tech
17	Pratima Dalei	Assistant Professor	29-06-2017	Civil Engineering	M.Tech
18	Sasanka Sekhar Kanungo	Assistant Professor	11-06-2012	Computer Science and Engineering	M.Tech
19	Sanjib Kumar Mahana	Assistant Professor	01-10-2009	Computer Science and Engineering	M.Tech
20	Gyana Prakash Bhuyan	Assistant Professor	05-07-2014	Computer Science and Engineering	M.Tech
21	Maheswar Mishra	Assistant Professor	01-01-2013	Computer Science and Engineering	M.Tech
22	Sunil Kumar Singh	Assistant Professor	01-02-2015	Computer Science and Engineering	M.Tech
23	Sanjay Kumar Giri	Assistant Professor	15-04-2014	Computer Science and Engineering	M.Tech
24	Amitav Saran	Assistant Professor	19-01-2017	Computer Science and Engineering	M.Tech
25	Subrat Prasanna Mishra	Professor	03-01-2018	Computer Science and Engineering	M.Tech
26	Lalit Mohan Ray	Professor	06-09-2010	Computer Science and Engineering	M.Tech



27	Kharabela Swain	Professor	06-09-2010	Computer Science and	M.Tech	
				Engineering		
9 5		Assistant		Computer		
28	Jyoti Ranjan Sahoo	Professor	13-08-2011	Science and	M.Tech	
		110108801		Engineering		
20	CI I D : D / I	Assistant	01.05.0010	Electrical	3 f cm 1	
29	Shiba Ranjan Paital	Professor	01-07-2013	Engineering	M.Tech	
2.0		Assistant		Electrical		
30	Sapan Kumar Nayak	Professor	12-07-2013	Engineering	M.Tech	
0.1		Assistant		Electrical		
31	Swarna Prava Das	Professor	03-11-2012	Engineering	M.Tech	
	Section 1989 Market Tools	Assistant	/	Electrical		
32	Priyadarshinee Das	Professor	29-08-2011	Engineering	M.Tech	
		Assistant				
33	Suryanarayan Tripathy	2000 State S	01-09-2015	Electrical	M.Tech	
		Professor	14000 100000000000000000000000000000000	Engineering		
34	Chinmayee Mishra	Assistant	13-07-2017	Electrical	M.Tech	
		Professor		Engineering	1,1,1,011	
35	Subash Ranjan Kabat	Assistant	16-01-2017	Electrical	M.Tech	
		Professor	10 01-2017	Engineering	IVI. I COII	
36	Shivani Rath	Associate	20-04-2017	Electrical	Ph.D	
50	Sinvain Katti	Professor	20-04-2017	Engineering	rn.D	
37	Doonals Vymas Calaa	Assistant	12 07 2017	Electrical	MT	
31	Deepak Kumar Sahoo	Professor	13-07-2017	Engineering	M.Tech	
20	D 1 D "	Associate	0000000	Electrical		
38	Barsha Parija	Professor	07-08-2012	Engineering	M.Tech	
				Electronics and	10	
39	Rasmita Lenka	Assistant	24-02-2015	Communications	M.Tech	
3,	Tabilita Delika	Professor	21 02-2013	Engineering	IVI. I CUII	
				Electronics and		
40	Debasis Dash	Assistant	01-02-2016		M Task	
70	Devasts Dasii	Professor	01-02-2010	Communications	M.Tech	
				Engineering		
4.1		Assistant		Electronics and	-2020	
41	Jagannath Dash	Professor	03-08-2017	Communications	M.Tech	
				Engineering		
		Assistant		Electronics and		
42	Suchitra Sarangi	Professor	13-08-2018	Communications	M.Tech	
		rrotessor		Engineering		
	Dial Dial III	<b>A</b>		Electronics and		
43	Priyanka Priyadarshini	Assistant	29-08-2011	Communications	M.Tech	
	Sahoo	Professor		Engineering	1,1,1,00,1	
				Electronics and		
44	Sanjiv Kumar Pal	Assistant	11-04-2012	Communications	M.Tech	
	Swiger Examine 1 at	Professor	11 04-2012	Engineering	IVI. I CUII	
78				Engineering		
4.5	Discol David David	Assistant	05.05.5515	Mechanical		
45	Bimal Ranjan Pattanaik	Professor	05-08-2013	Engineering	M.Tech	
			, and a	Zingini dei mig		
		Aggistant		Marka		
46	Prafulla Kumar Sahoo	Assistant Professor	03-07-2013	Mechanical	M.Tech	
		FIGIESSOF	T	Engineering		
	-	200			-	
				A CATALOGICAL CONTRACTOR OF THE CONTRACTOR OF TH		
47	Satyabrata Sahu	Assistant Professor	08-07-2013	Mechanical Engineering	M.Tech	

ESK

48	Sushanta Kumar Pradhan	Assistant Professor	21-07-2013	Mechanical Engineering	M.Tech
49	Snigdha Suhagin	Assistant Professor	12-10-2012	Mechanical Engineering	M.Tech
50	Amit Jain Biswal	Assistant Professor	29-06-2016	Mechanical Engineering	M.Tech
51	Mamuni Arya	Assistant Professor	23-07-2016	Mechanical Engineering	M.Tech
52	Chandrabhanu Malla	Assistant Professor	21-06-2017	Mechanical Engineering	M.Tech
53	Surya Narayan Behera	Assistant Professor	21-06-2017	Mechanical Engineering	M.Tech
54	Debasish Mishra	Assistant Professor	01-08-2017	Mechanical Engineering	M.Tech
55	Kumudini Ray	Associate Professor	01-08-2017	Mechanical Engineering	M.Tech
56	Ritarani Mandal	Assistant Professor	01-06-2015	Mechanical Engineering	M.Tech
57	Nilima Priyadarsini Nayak	Assistant Professor	08-03-2012	Mechanical Engineering	M.Tech
58	Jaya Prakash Dhal	Assistant Professor	08-08-2017	Basic Science and Humanities	M.Sc.
59	Tapan Karua	Assistant Professor	16-08-2017	Basic Science and Humanities	M.Sc.
60	Snehasini Swain	Assistant Professor	23-10-2017	Basic Science and Humanities	M.Sc.
61	Susanta Das	Assistant Professor	06-08-2017	Basic Science and Humanities	M.Sc.
62	Solomon Bhattacharya	Assistant Professor	08-08-2017	Basic Science and Humanities	M.Sc.
63	Bharat Ranjan Mallick	Assistant Professor	01-08-2017	Basic Science and Humanities	M.Sc.
64	Sasmita Senapati	Assistant Professor	11-04-2012	Basic Science and Humanities	MBA
65	Biren Kumar Mishra	Assistant Professor	09-07-2010	Basic Science and Humanities	MBA
66	Swadhin Kumar Sahoo	Assistant Professor	03-03-2015	Basic Science and Humanities	MBA
67	Swayam Prava Muduli	Assistant Professor	03-01-2012	Basic Science and Humanities	MBA
68	Sarbeswar Panda	Assistant Professor	01-02-2016	Basic Science and Humanities	MBA



69	Raman Jakhar	Assistant Professor	21-09-2016	Basic Science and Humanities	MBA
70	Chinmaya Sahoo	Assistant Professor	03-10-2016	Basic Science and Humanities	MBA

#### Admitted Students in the Year 2018-19

Progra	amme	From Odisha	From Other State	NRI Students	Foreign Students	Total Admitted Students
	Male	79	0	0	0	79
UG	Female	26	0	0	0	26
	Others	0	0	0	0	0

# Pass Percentage of the Students in the Final Year examination

Year	Program Code	Program Name	No. of Students appeared in the Final Year Examination	No. of Students Passed in the Final Year Examination
2021-2022	CE	Civil Engineering	19	19
2021-2022	CSE	Computer Science and Engineering	32	30
2021-2022	EE	Electrical Engineering	13	13
2021-22	ECE	Electronics & Communication Engineering	36	35
2021-2022	ME	Mechanical Engineering	2	2

# List of extension and outreach programs Conducted

Name of the Activity	Organizing Unit/Agency/Collaborating Agency	Name of the Scheme	No. of Students Participated
Entrepreneurship Awareness Camp	Radhakrishna Institute of Technology, Odhisa and Engineering in collaboration with Entrepreneurship Development Institute of India, Eastern Region Office, Bhubaneswar	DST-NIMAT PROJECT	75
Industrial Visit to	Radhakrishna Institute of	Skill	40
NINL, Jajpur Awareness Program on Eye Donation	Technology, Bhubaneswar  Drushti Daan NGO	Enhancement NSS	42
Awareness Program on Safety Riding	PGL Honda	NSS	15
Blood Donation	Rotary Club Bhubaneswar Metro	YRC	30
Blood Donation	Rotary Club Bhubaneswar Metro	YRC	30
Blood Donation	Rotary Club Bhubaneswar Metro	YRC	30
National Yoga Day	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	Health Awareness	35
Old Age home Visit	Rotary Club Bhubaneswar Metro	Atal Vayo Abhyuday Yojana (AVYAY)	20
Plantation	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	NSS	33
Plantation on World Enviroment Day	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	NSS	23
Ration and Cloth Distribution	Rotary Club Bhubaneswar Metro	Pradhan Mantri Garib Kalyan Yojana	20
Session by Dr Aditya Kantha Arya on Health Problems Associated with Urbanization & Industrialization	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	Health Awareness	56
Session by Dr Aditya Kantha Arya on Memory Enhancement	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	Health Awareness	54
Swachh Bharat Abhiyan	NSS Wing Radhakrishna Institute of Technology Bhubaneswar	NSS	32



Principal
Radhakrishna Institute of Technology

	Radhakrishna Institute of Technology, Odhisa and		= -
Entrepreneurship Awareness Camp	Engineering in collaboration with Entrepreneurship Development	DST-NIMAT PROJECT	74
Tivareness Camp	Institute of India, Eastern Region Office, Bhubaneswar	TROJECT	
Entrepreneurship Awareness Camp	Radhakrishna Institute of Technology, Odhisa and Engineering in collaboration with Entrepreneurship Development Institute of India, Eastern Region Office, Bhubaneswar	DST-NIMAT PROJECT	72

# No. of functional MoUs/Linkages

SI. No.	Name of the MoU/Linkage	Name of the Institution/Industry with whom the MoU is made	Year of Signing MoU	Purpose of MoU/Linkage	Duration of MoU/Linkage
1	ICT Based Spoken Tutorial Program (Students Training)	IIT Bombay	2018-19	ICT Based Spoken Tutorial Program (Students Training)	1 Year
2	Seminar, Workshops , Awareness Camps and other NSS Activities	Confederation of Indian Industry	2018-19	Seminar, Workshops, Awareness Camps and other NSS Activities	2 Years

# Students' participation in Sports/Cultural Activities

Sl. No.	Date	Name of the Activity	
1	15.08.2018	Independence day celebration	
2	31.08.2018	Intra college cricket league match	
3	31.08.2018	Intra college volleyball league match	
4	31.08.2018	Intra college chess league match only for girls	
5	31.08.2018	Intra college carrom league match for Boys	
6	31.08.2018	Intra college Carrom league match for girls	
7	2.09.2018	Janmastami Celebration	
8	3.09.2018	Pot painting Competition	
9	4.09.2018	Rangoli Competition	
10	5.09.2018	Teachers day Celebration	
11	13.09.2018	Ganesh Puja Celebration	



12	17.09.2018	Vishwakarma Puja Celebration		
13	12.10.2018	Student Recreation on eve of Kumar Poornima: Song Competition		
14	7.11.2018	Diwali Celebration		
17	7.11.2010	Diwan Celebration		
15	10.11.2018	Recreation Activity in Girls Hostel: Tug of war game in Girls hostel		
16	11.11.2018	Recreation Activity in Girls Hostel: Musical Chair in Girls Hostel		
17	12.11.2018	Recreation activity in Girls Hostel: Song Competition in Girls Hostel		
18	12.11.2018	Recreation activity in Girls Hostel: Dance Competition		
19	18.11.2018	Recreation in Girls Hostel: AnkhMicholi game in Girls hostel		
20	1.12.2018	Song Competition		
21	1.12.2018	Dance Competition		
22	1.01.2019	New year Celebration		
23	26.01.2019	Republic Day celebration		
24	10.02.2019	Saraswati Puja Celebration		
25	21.02.2019 to 23.02.2019	Inter college Cricket tournament		
26	21.02.2019 to 23.02.2019	Inter college volleyball tournament		
27	21.02.2019 to 23.02.2019	Intra college chess only for girls		
28	21.02.2019 to 23.02.2019	Intra college Carrom only for boys		
29	21.02.2019 to 23.02.2020	Intra college Carrom only for Girls		
30	21.02.2019 to 23.02.2019	Song Competition		
31	21.02.2019 to 23.02.2019	Dance Competition		
32	19.03.2019	Holi Celebration		
33	11.06.2019	Extempore on Odisha Festivities RAJA		

# List of Faculty Development Program/Staff Development Program/Administrative Training Program

Sl. No.	Name of the Participant	Title of the FDP/SDP/ATP	Dates (From-To) 11-14 February, 2019	
1	AMIT JAIN BISWAL	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain		
2	BHARAT RANJAN	5 Days Faculty Development Program on	11-14 February, 2019	



	MALLICK	Next Generation Cyber Security Through Blockchain	
3	BIJAY KRUSHNA PARIDA	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
4	CHINMAYEE MISHRA	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
5	DEBASIS DASH	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
6	DEBASREE	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
7	GYANA PRAKASH BHUYAN	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
8	JAYA PRAKASH DHAL	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
9	KUMUDINI RAY	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
10	PRAVAS CHANDRA DASH	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
11	PRIYADARSHINEE DAS	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
12	PRIYANKA PARICHHA	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
13	PRIYANKA PRIYADARSHINI SAHOO	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
14	SAMYUKTA CHOUDHURY	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
15	SANJIV KUMAR PAL	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
6	SARBESWAR PANDA	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
17	SASANKA SEKHAR KANUNGO	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
18	SATYABRATA SAHU	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
9	SNIGDHA SUHAGIN	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
20	SUSANTA DAS	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
21	SWADHIN KUMAR SAHOO	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019
22	SWAYAM PRAVA MUDULI	5 Days Faculty Development Program on Next Generation Cyber Security Through Blockchain	11-14 February, 2019



23	BARSHA PARIJA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
24	BIMAL RANJAN PATTANAIK	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
25	BIREN KUMAR MISHRA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
26	DEBASISH MISHRA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
27	JAGANNATH DASH	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
28	MANSWINI KABI	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
29	NILIMA PRIYADARSINI NAYAK	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
30	PRAFULLA BEHERA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
31	PRITIJYOTSNA MOHAPATRA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
32	RAMAN JAKHAR	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
33	RITARANI MANDAL	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
34	SNEHASINI SWAIN	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
35	SOLOMON BHATTACHARYA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
36	SONIA RAY	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
37	SUCHITRA SARANGI	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
38	SUNIL KUMAR SINGH	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
39	SUSHANTA KUMAR PRADHAN	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
40	SUSHREE MANISHA SAMANTA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
41	SWARNA PRAVA DAS	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
12	TAPAN KARUA	5 Days Faculty Development Program on Mainstreaming Sustainability in Higher Education	20-24 August, 2018
13	Amitav Saran	FDP on Symposium on Artificial intelligence with Deep Learning	29/03/2019
14	Deepak Kumar Sahoo	FDP on Faculty Development Program for Student Imduction (FDP-SI)	04/08/2018-06/08/2018
15	Dr. Chandrabhanu Malla	STTP on Thesis and Research Paper Writing	24/06/2019-28/06/2019
16	Jyoti Ranjan Sahoo	STTP on STTP on Problem based learning	25/06/2018-29/06/2018
17	Lalit Mohan Ray	FDP on FDP on Student Induction	4/08/2018-6/08/2018
18	Mamuni Arya	STTP on STTP on Arc Welding Processes and Physics of Welding	One week 6/08/2018- 10/08/2018
19	Prafulla Kumar Sahoo	STTP on STTP on Arc Welding Processes and Physics of Welding	One week 6/08/2018- 10/08/2018
50	Rashmita Lenka	STTP on STTP on Arc Welding Processes and Physics of Welding	One week 6/08/2018- 10/08/2018
51 .	Sanjay Kumar Giri	STTP on STTP on Instructional Planning	18/06/2018-22/06/2018
52	Subash Ranjan Kabat	STTP on STTP on Arc Welding Processes and Physics of Welding	One week 6/08/2018- 10/08/2018
53	Surya Narayan Behera	STTP on Arc Welding Processes & Physics of Welding	06/08/2018-10/08/2018

Principal
Radhakrishna Institute of Technology

	SATAPATHY	Workplace	
55	BIKRAM NAYAK	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
56	BISHWARANJAN DAS	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
57	NITESH SHARMA	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
58	PRAKASH CHANDRA TRIPATHY	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
59	ROJALIN SRICHANDAN	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
60	SATYABRATA MOHAPATRA	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
61	Subhransu Sekhar Jena	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018
62	SWARNA PRABHA DAS	5 Days FDP on Communication Skills in Workplace	6-10 September, 2018

# **Details of Faculty Members attended Conference/Workshop**

Sl. No.	Name of the Faculty	Name of the Conference/ Workshop	Conducting Agency
1	Amit Jain Biswal	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
2	Bijay Krushna Parida	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
3	Brundaban Nahak	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
4	Debasis Dash	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
5	Gyana Prakash Bhuyan	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
6	Jaya Prakash Dhal	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
7	Kharabela Swain	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
8	Maheswar Mishra	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
9 ·	Manswini Kabi	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
10	Priyadarshinee Das	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
11	Priyanka Priyadarshini Sahoo	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)
12	Sanjay Kumar Giri	2 Days Workshop on Management Techniques	Radhakrishna Institute of Technology and Engineering (RITE)



13	Sanjiv Kumar Pal	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and
14	Sarjati Sahoo	2 Days Workshop on Management Techniques	Engineering (RITE) Radhakrishna Institute Technology and Engineering (RITE)
15	Satyabrata Sahu	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
16	Shiba Ranjan Paital	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
17	Snehasini Swain	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
18	Solomon Bhattacharya	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
19	Sunil Kumar Singh	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
20	Sushanta Kumar Pradhan	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
21	Sushree Manisha Samanta	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
22	Swayam Prava Muduli	2 Days Workshop on Management Techniques	Radhakrishna Institute Technology and Engineering (RITE)
23	Amitav Saran	2 Days Workshop on Cloud Security	Secure Hack, Mohali
24	Barsha Parija	2 Days Workshop on Cloud Security	Secure Hack, Mohali
25	Bimal Ranjan Pattanaik	2 Days Workshop on Cloud Security	Secure Hack, Mohali
26	Biren Kumar Mishra	2 Days Workshop on Cloud Security	Secure Hack, Mohal
27	Chinmaya Sahoo	2 Days Workshop on Cloud Security	Secure Hack, Mohal
28	Chinmayee Mishra	2 Days Workshop on Cloud Security	Secure Hack, Mohal
29	Dr. KAMALAKANTA MISHRA	2 Days Workshop on Cloud Security	Secure Hack, Mohal
30	Jagannath Dash	2 Days Workshop on Cloud Security	Secure Hack, Mohal
31	Lalit Mohan Ray	2 Days Workshop on Cloud Security	Secure Hack, Mohal
32	Pratima Dalei	2 Days Workshop on Cloud Security	Secure Hack, Mohal
33	Pritijyotsna Mohapatra	2 Days Workshop on Cloud Security	Secure Hack, Mohal
34	Ritarani Mandal	2 Days Workshop on Cloud Security	Secure Hack, Mohal
35	Samir Swain	2 Days Workshop on Cloud Security	Secure Hack, Mohal
36	Sanjay Kumar Dalmia	2 Days Workshop on Cloud Security	Secure Hack, Mohal
37	Sasanka Sekhar Kanungo	2 Days Workshop on Cloud Security	Secure Hack, Mohal
38	Sonia Ray	2 Days Workshop on Cloud Security	Secure Hack, Mohal
39	Susanta Das	2 Days Workshop on Cloud Security	Secure Hack, Mohali
40	Swadhin Kumar Sahoo	2 Days Workshop on Cloud Security	Secure Hack, Mohal
41	Tapan Karua	2 Days Workshop on Cloud Security	Secure Hack, Mohali
42	Deepak Kumar Sahoo	Certificate Course on ABS Technology with Fault Diagnosis	RITE,BBSR
43	Deepak Kumar Sahoo	WORKSHOP on REAL TIME SIMULATION IN ELECTRICAL ENGINEERING (RTSEE)	TAT,BBSR
44	Prafulla Kumar Sahoo	International Conference on Parametric Optimization of permiability of Green sand mould using ANN and ANFIS Methods	VSSUT,BURLA



45	Rasmita Lenka	WORKSHOP on REAL TIME SIMULATION IN ELECTRICAL ENGINEERING (RTSEE)	TAT,BBSR
46	Subash Ranjan Kabat	WORKSHOP on REAL TIME SIMULATION IN ELECTRICAL ENGINEERING (RTSEE)	TAT,BBSR
47	Surya. Narayan Tripathy	WORKSHOP on REAL TIME SIMULATION IN ELECTRICAL ENGINEERING (RTSEE)	TAT,BBSR

# No. of Research Papers Published by the Teachers in the Referred Journals

Title of Paper	Name of Author/s	Department of the Teacher	Name of the Journal	ISSN No.
Big Data Technology Applications In Digital Library	Brundaban Nahak	Library	INFOLIB	0974-0686
Higher Order Chemical Reaction on MHD Nanofluid Flow with Slip Boundary Conditions: A Numerical Approach	Kharabela Swain	Department of Basic Science and Humanities	Mathematical Modelling of Engineering Problems	2369-0747
Effects of Non-Uniform Heat Source/Sink and Viscous Dissipation on MHD Boundary Layer Flow of Williamson Nanofluid through Porous Medium	Kharabela Swain	Department of Basic Science and Humanities	Defect and Diffusion Forum	1662-9507
Magnetohydrodynamic flow and heat transfer impact on ZnO-SAE50 nanolubricant flow over an inclined rotating disk	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Central South University	2095-2899
3D MHD Free Convective Stretched Flow of a Radiative Nanofluid Inspired by Variable Magnetic Field	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Arabian Journal for Science and Engineering (AJSE)	1319-8025
Impact of the Cattaneo- Christov thermal and solutal diffusion models on the stagnation point slip flow of Walters' B nanofluid past an electromagnetic sheet	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Heat Transfer	2688-4542
Investigation of Partial Slip and Viscous Dissipation Effects on the Radiative Tangent Hyperbolic Nanofluid Flow Past a Vertical Permeable Riga Plate with Internal Heating: Bungiorno Model	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Nanofluids	2169-4338
Effects of Thermal- Diffusion and Diffusion- Thermo on Oblique Stagnation Point Flow of Couple Stress Casson Fluid Over a Stretched Horizontal Riga Plate with Higher Order Chemical Reaction	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Nanofluids	2169-4338
Time Varying Chemically	Dr. Manoj Kumar	Department of	Journal of	2169-4338



Reactive Magneto- Hydrodynamic Non-Linear Falkner-Skan Flow Over a Permeable Stretching/Shrinking Wedge: Buongiorno Model	Nayak	Basic Science and Humanities	Nanofluids	
Boundary Layer Non-Linear Convection Flow of Sisko- Nanofluid with Melting Heat Transfer Over an Inclined Permeable Electromagnetic Sheet	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Nanofluids	2169-4338
Effect of Exponentially Variable Viscosity and Permeability on Blasius Flow of Carreau Nano Fluid over an Electromagnetic Plate through a Porous Medium	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Applied and Computational Mechanics	2383-4536
Influence of Catteneo- Christov Heat Flux Model on Mixed Convection Flow of Third Grade Nanofluid over an Inclined Stretched Riga Plate	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Defect and Diffusion Forum	1662-9507
Transient Rotational Flow of Radiative Nanofluids over an Impermeable Riga Plate with Variable Properties	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Defect and Diffusion Forum	1662-9507
Transient Magneto- Squeezing Flow of NaCl- CNP Nanofluid over a Sensor Surface Inspired by Temperature Dependent Viscosity	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Defect and Diffusion Forum	1662-9507
Impact of Second Order Slip and Non-uniform Suction on Non-linear Stagnation Point Flow of Alumina-water Nanofluid over Electromagnetic Sheet	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Modelling, Measurement and Control B	1259-5969
Effects of Homogenous— Heterogeneous Reactions on Radiative NaCl-CNP Nanofluid Flow Past a Convectively Heated Vertical Riga Plate	Dr. Manoj Kumar Nayak	Department of Basic Science and Humanities	Journal of Nanofluids	2169-432X

# Details of Books and Chapters in Edited Volumes/Books and Conference Proceedings

Name of the Teacher	Title of the Book/Chapter Published	Title of the Paper	ISBN No.	Name of the Publisher
A Novel Approach to Minimize Energy Consumption in Cloud Using Task Consolidation Mechanism	Progress in Advanced Computing and Intelligent Engineering	International Conference on Advanced Computing and Intelligent Engineering (ICACIE 2017)	978-981-13- 0224-4	Springer
Library Trends and Technologies in Digital Era	Library Trends and Technologies in Digital Era	Library Trends and Technologies in Digital Era	978-81-9375- 343-9	Best Publishing House