ANNUAL REPORT 2015-16





Contents

1.	Int	roduction03-05
	1.1	GIFT at a Glance
	1.2	Vision , Mission , Objectives of GIFT
	1.3	Structure / Organization chart of GIFT
	1.4	Infrastructure and facilities
2.	Ac	ademics06-13
	2.1	Programs Offered
	2.2	Admission Status
	2.3	Examination Results
	2.4	Scholarship for Students
	2.5	Co-curricular /Extracurricular activities /Sports
3		Celebrations and commemorative events organized in the institute search and Development
		National / International Conferences / Seminars / Symposia /Workshops
	5.1	STTP/attended during last academic Year
	3.2	Publications
		Research / Consultancy projects
		MOU signed
		Award and Accreditations
4.	Me	emberships from different Societies /Professional Bodies120-123
5.	Tra	aining and Placement activities124-129
	5.1	Internship organized
	5.2	Value added courses
	5.3	Study tours
	5.4	Placement records
6.	To	tal Number of teachers undergoing online/ face-to-face Faculty Development
	Pra	agrammes (Professional Development Programmes, Orientationn & Induction

Programmes, Refresher Course, Short Term Course etc)...... 130-136



1. INTRODUCTION

1.1 GIFT at a Glance

Gandhi Institute For Technology (GIFT), Bhubaneswar) is a top private engineering college in Odisha located in Bhubaneswar. The institute is affiliated to BPUT University and has been approved by AICTE. GIFT is an ISO 9001:2008 certified institute. Ranked No.1 among top 10 engineering colleges in Odisha and 27th position among top 100 engineering colleges in India, this most soughed after engineering college in the country is accredited by National Board of Accreditation (NBA), International Accreditation Organization (IAO), NAAC with 'A' Grade and also recognized and approved as a research center by 'Scientific & Industrial Research Organization (SIRO)' by Ministry of Science & Technology, Govt. of India. The institute was founded in 2007 by Balaram Panda Trust. The institute was awarded as the Most Promising Engineering College and Best Engineering College in Odisha by Governor of Odisha. In 2012 GIFT Engineering College became a remote center of IIT Bombay and IIT Kharagpur for conducting IST& AEC workshop. Ministry of MSME, Govt. of India has been pleased to announce this institute as a Host Institute/Business Incubator. The institution is also an authorized Preparation & Exam Centre of Business English Certification Examinations, conducted by Cambridge University, UK. GIFT has been striving relentlessly and successfully in its vision to grow into an Institution of Excellence.

1.2 Vision, Mission, Objectives of GIFT

Our Vision

To suffice for educational demand of the globe, by achieving excellence through a systematic edifice of performance and service revolving around intellectual, personal and professional growth by encouraging innovation and research built upon tradition of unparalleled quality.



Our Mission

- To advance knowledge in major paradigms of technology and to create a distinctive culture of research and innovation among the budding engineers with collaboration of faculties, technocrats, funding agencies and experts from other premier institutes for generating a pool of professionals.
- To generate a pool of eco-preneurs with the ability to address the industry and social issues of highest standard with inherent concern for environment.
- To meet the expectations of our society by equipping our students to stride forth as resourceful citizens and conscious of the immense responsibilities to make the world a better place to live in.
- To create at least one center of excellence within upcoming two academic years in one of the specialized engineering domain.

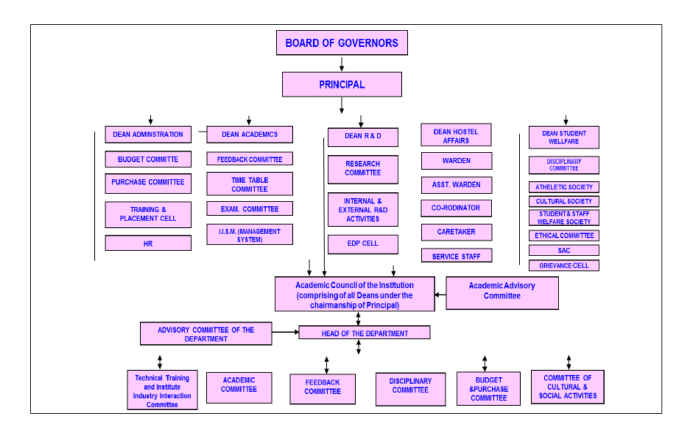
Objectives

- > To develop a spirit of inquiry and achieve Academic Excellence.
- > To inculcate a sense of Discipline and Character.
- > To develop a spirit of Social Commitment.
- > To promote a Culture of Peace in the society.
- To build a strong Industry Institute Interface

1.3 Structure / Organization chart of GIFT

GIFT follows it's exhaustive Organisation chart, which ensures quick and effective decisions making and timely execution. The organization chart is reflected as follows.





1.4 Infrastructure and facilities

The infrastructure and facility available on campus are amongst the very best. The 12 acres beautiful campus has all sorts of facilities inside. The 5 storeyed mountainous GIFT building itself speaks volumes. Apart from this well-furnished Hostel and staff quarters facilitate students and staffs to be always together. The long play ground gives an opportunity to the physical development of Giftians. Above all the beautiful lawns add beauty to the campus. It is a wholly self-contained campus comprising of everything that students on campus would ever require. One has to come down here and have a first-hand view of such a beautiful campus. Standby power generators are provided in the campus to take care of the occasional power shut down due to maintenance. A campus wide wireless computing network is in place that allows faculty, staff and students to log on to the Internet at any point of time. The Internet lab powered by dedicated leased lines (up to 68 Mbps) is open for students even after college hours to help them spend extra time to make use of the abundant information available on the Internet.



2. ACADEMICS

2.1 Programs Offered

Institutional information

Year of Establishment	2007	
UG Programs	06 (CSE,ECE,EE,EEE,ME,CE) 02 (MBA,MCA)	
PG Programs	05 (CTM,ECE, PEPS,CSE, R&A)	
Number of Teaching Staff	149	
Number of Non-Teaching Staff	54	

2.2 Admission Status

Course	Programme Name	Number of sanctioned Seats	Number of Students admitted
	Civil Engineering	120	79
	Computer Science Engineering	60	56
UG	Electronics Communication Engineering	120	92
	Electrical Engineering	120	54
	Electrical and Electronics Engineering	120	88
	Mechanical Engineering	300	219
PG	Electronics Communication Engineering	24	06
	Computer Science Engineering	24	10



Construction Technology & Management	24	18
Power Electronics and Power System	24	11
Automation & Robotics	24	3
Master of Business Administration	120	93
Master of Computer Application	60	52

2.3 Examination Results

Program Name	Number of students appeared	Number of students passed	Pass percentage
B.Tech (Civil Engineering)	60	56	93.33
B.Tech(Computer Science Engineering)	52	50	96.15
B.Tech(Electronics Communication Engineering)	107	101	94.39
B.Tech(Electrical Engineering)	59	56	94.92
B.Tech(Electrical and Electronics Engineering)	112	108	96.43
B.Tech(Mechanical Engineering)	188	176	93.62
Master of Business Administration	94	90	95.74
Master of Computer Application	35	32	91.43
M.Tech(Electronics Communication Engineering)	20	19	95.00
M.Tech(Construction Technology & Management)	19	18	94.74
M.Tech(Power Electronics and Power System)	19	18	94.74
M.Tech(Automation & Robotics)	20	19	95.00



2.4 Scholarship benefits for the Students

Name of the Scheme	No. of the Students benefited	Amount(Rs)
Prerana Scholarship(Odisha)	412	18008450
Medhabruti Scholarship(Odisha)	187	1870000
National Scholarship(Minority)	17	425000
e-KALYAN SCHOLARSHIP (JHARKHAND)	76	2070000
CREDIT CARD (BIHAR)	5	662000
Labour Card for (Odisha)	134	5360000
National Scholarship(Bihar)	14	420000
Tuition Fee Waiver (TFW)	80	5520000
Balaram Panda Trust Scholarship(BPT)	NA	NA

* Number of students benefited by the institution's schemes: Total: 1627



2.5 Co-curricular / Extracurricular activities / Sports

Name of the Award/Medal	University/State/National/ International	Sports/ Cultural	Name of the Student
Engineers' Cup-2k15 (Cet)	State	Sports(400mt Race)	Sudhansu Sekhar Mallik
Engineers' Cup-2k15 (Cet)	State	Sports(100mt Race)	Bikash Behera
Agri Uni Fest-2015 (Ouat)	State	Cultural(Debate)	Nisha Kumari
Agri Uni Fest-2015 (Ouat)	State	Cultural (English Composition)	Santosh Kumar Sahoo
Agri Uni Fest-2015 (Ouat)	State	Cultural(Song)	Sradhanjali Pattnaik
	State	Cultural (Model U.N.)	Bimala Behera
Zest (Ouat)			Kajal Mishra
Zest (Oual)			Navin Kumar
			Vivek Kumar
Zest (Ouat)	State	Cultural (Graphic Designing)	Prasanta Kumar Das
Kiit Fest	State	Cultural(Robotics)	Sk Abdul Nasir
Kiit Fest	State	Cultural (Sketch)	Trupti Rath
Kiit Fest	State	Cultural (Poster Presentation)	Abhinav Ashok
Mecathlon (Kiit)	National	Cultural (Collage Making)	Nidhi Kumari
			Sasmita Sabar
Mecathlon (Kiit)	National	Cultural (Case Study)	Asima Chakra
			Rajashree Nayak
Vassaunt, (Vssut,Burla)	National	Cultural (Robotics)	Sitakanta Dash
Vassaunt, (Vssut,Burla)	National	Cultural (Essay)	Hari Om Agrawalla
Sporttech (Vssut,Burla)	State	Sports(Chess)	Jitendra Prasad



		Sports(Rubik's Cube Challenge)	Ajit Kumar Rout
Sporttech (Vssut,Burla)	State		Dibya Kanta Paik
Inter University Tennis			Ritam Dan
Championship(Runners Up) Silicon Institute Of Technology,Bbsr	State	Sports (Tennis)	Abhishek Kumar
			Anil Kumar Swain (C)
			Shashi Kumar Singh
			Ashish Kumar
			Sachin Khamari
ENGINEERS' CUP-2K15			Shubham Gupta
(Champion) (College Of Engineering &	STATE	Sports (Cricket)	Ujjawal Kumar
Technology,BBSR)			Rahul Kumar Mishra
			Vijay Kumar Mandal
			Deepak Kumar Patra
			Seturaj Rout
			Rohan Kumar Behera
			Abhilash Pradhan (C)
			Biswanath Prasad Singh
			Lalatendu Das
			Manish Kumar Padhan
			Mithilesh Kumar Gupta
Centurion Cup(Winner)	National	Sports (Football)	Pradip Kumar
Centurion University	Inational	Sports (Football)	Bhabanisankar Sahoo
			Vikash Kumar
			Santosh Kumar
			Debasis Pani
			Samrajit Samal
			Subhashish Sethy



Enthusia Centurion University	State	Cultural (Panel Discussion)	Prabhanjan Parida
Enthusia Centurion University	State	Sports(Admad Show)	Gyanendra Barik
			Hara Prasad Rana
			Ashish Hembram
			Adarsh Kumar Mohanty
			Swapna Sagar Rout
			Sameer Kumar Samal
Einstein Cup(Winner) Eatm,Bhubaneswar	State	Sports (Kabaddi)	Dibya Kanta Paik
Eatin, Dhubanes wai			Himansu Malla
			Soumya Ranjan Sahoo
			Tusharkanta Jena
			Vivek Kumar Singh
			Asmin Das
		Sports (Kabaddi)	Himansu Malla(C)
			Soumya Ranjan Sahoo
			Ratnakar Malik
			Omkar Nath Sahu
			Jyotirmoy Bhowmick
Citius 2k16 (Winner) Centurion University	State		Soumya Ranjan Pradhan
Centurion University			Sambit Kumar Moharana
			Bibhuti Bhusan Mohanta
			Asmin Das
			Debasis Sarangi
			Ganesh Chandra Jena
Citius 2k16 (1st Runners-Up)	State	Sports (Kho Kho (Boys)	Jayadev Meher (C)
Centurion University	State	Sports (Kho-Kho (Boys)	Abhishek Anand



			Partha Sarathi Khatua
			Choudhury Jayaprakash Swain
			Debasish Dash
			Akash Das
			Ravi Kumar Mali
			Shuvam Prasad
			Deepak Dila
			Harischandra Nayak
			Jitendra Kumar Nayak
			Manoj Kumar Hembram (C)
			Pintu Munda
Balaram Panda Memorial State Level Volley Ball	State	Sports (Volley Ball)	Prabhudutta Nayak
Championship(Winner)	State	Sports (Volley Ball)	Parmeshwar Maho
			Upendra Mahanandia
			Bibekananda Mishra



Sl. No.	Events organized in the Institute
1	Independence day
2	Ganesh Chaturthi
3	Teachers' Day
4	Engineers' Day
5	Viswakarma Puja
6	Gandhi Jayanti
7	Republic Day
9	World Cancer Day
10	Saraswati Puja
11	Utkal Diwas
12	International day of yoga

2.6 Celebrations and commemorative events organized in the institute



3. RESEARCH AND DEVELOPMENT

3.1 National / International Conferences / Seminars / Symposia /Workshops STTP/attended during last academic Year

Gandhi Institute For Technology (GIFT) has a vibrant research council, an apex body to guide GIFT research community and innovation for creation and transfer of knowledge among students and staff. The apex body is running by eminent academicians, scientists and industrial researchers from various reputed organizations of India and abroad.

- Number of books and book chapters published and papers published in national/ international conference proceedings
- Number of research papers published per teachers in SCI/Scopus/UGC approved Journals



Number of books and book chapters published and papers published in national/ international conference proceedings

SI No	Name of the Faculty	Title of the paper	Title of the book/chapters /Conference proceeding published	Name of the Conference	ISBN/ISSN number of the proceeding
1	Abhijit Mangaraj Rashmi Rani Pattnaik	Remote Access Of Management Loop Trainer Kit Using	Remote Access of Management Loop Trainer Kit Using	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
2	Chittaranjan Bibhar Chandini Shrama	Stereo Matching Of Excessive Decision Pix	Stereo Matching Of Excessive Decision Pix	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
3	Chitta Ranjan Kumar Abantika Pradhan	Performance Evaluation Of Concrete The Usage Of Commercial Waste Products As A Cement Changing Materials	Performance Evaluation Of Concrete The Usage Of Commercial Waste Products As A Cement Changing Materials	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



4	Chitrabhanu Sahoo Ashalata Pati	Comparative Observe Of Elastic Analysis And P-∆ Impact In Improved Water Tank For Seismic Hundreds C	Comparative Observe Of Elastic Analysis And P-∆ Impact In Improved Water Tank For Seismic Hundreds C	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
5	Chandrabhanu Malla Bishnu Prasad Hota	Issue Orientated Opinion Mining For Feelings Willpower	Issue Orientated Opinion Mining For Feelings Willpower	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
6	Bkr Pattanaik Nabin Mondol	Blessings Of Corporation Structure For Small & Micro Extended [X] Organizations (Smixe)	Blessings Of Corporation Structure For Small & Micro Extended [X] Organizations (Smixe)	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
7	Surya Prasad Mishra Alora Pattnaik	Prediction Of Future Prognostication Mistreatment Artificial Neural Network	Prediction Of Future Prognostication Mistreatment Artificial Neural Network	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



8	Biswa Bihari Rath Kamalini Mohapatra	Continuous Monitoring Of Vital Patients The Usage Of Sensor Facts Mining Approach	Continuous Monitoring Of Vital Patients The Usage Of Sensor Facts Mining Approach	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
9	Bimal Kumar Nrusingha Satapathy Dhruba Samanta	Secured And Performance In Producing Issuing And Updating Of Personal Key Using Iaas Version	Secured And Performance In Producing Issuing And Updating Of Personal Key Using Iaas Version	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
10	Bikram Keshari Rout Aswini Swain	Assume Human Errors In Statistical Typing Using Records Mining Strategies And Human Manners Modeling	Assume Human Errors In Statistical Typing Using Records Mining Strategies And Human Manners Modeling	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
11	Bibhuti Bhusan Bhutia Arjun Samantray	An Enriched Method For Opinion Goal And Phrase Extraction The Usage Of Semantic Labeling	An Enriched Method For Opinion Goal And Phrase Extraction The Usage Of Semantic Labeling	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



12	Bibhu Prasad Sahu Raghunath Sahoo	Eeg Based Totally Wheelchair Navigation	EEG Based Totally Wheelchair Navigation	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
13	Bhupesh Deka Sonali Sinha	Improved E- Agriculture Monitoring The Usage Of Net Of Things	Improved E-Agriculture Monitoring The Usage Of Net Of Things	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
14	Bhabani Sankar Kamila Niharika Samanta	Grid Sample Based Energy Efficient Routing Algorithm For Solving Connectivity In Mobile Robot Sensor Community	Grid Sample Based Energy Efficient Routing Algorithm For Solving Connectivity In Mobile Robot Sensor Community	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
15	Arvind Tripathy Aradhya Mohanty	An Green On Line Signature Verification Device The Usage Of Histogram Capabilities	An Green On Line Signature Verification Device The Usage Of Histogram Capabilities	Proceedings in International Conference on Technological Innovations through Modern Engineering Sciences	International Conference on Technological Innovations through Modern Engineering Sciences



16	Archana Panda Ankita Mohanty	Firewall A Brand New Technique To Solve Problems In Software Outline Networking	Firewall A Brand New Technique To Solve Problems In Software Outline Networking	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
17	Ankit Jena Ridhi Sharma	A Switched - Reluctance Generator With Interleaved Interface For Converting Dc- Dc	A Switched -Reluctance Generator With Interleaved Interface For Converting Dc- Dc	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
18	Ananya Punyatoya Parida Akash Praharaj	Low Fee Superior Water Remedy For Rural Areas	Low Fee Superior Water Remedy For Rural Areas	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
19	Amulya Kumar Mishra Kunal Sharma	Elimination Of Azodye And Simultaneous Strength Generation By The Usage Of Microbial Gas Cell From Waste	Elimination Of Azodye And Simultaneous Strength Generation By The Usage Of Microbial Gas Cell From Waste	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



20	Amrutanshu Panigrahi Munmun Soren	Significance Of Blending Tool In Coagulation- Flocculation Process & Its Impact On Treatment Parameters In Plant Operation	Significance Of Blending Tool In Coagulation- Flocculation Process & Its Impact On Treatment Parameters In Plant Operation	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
21	Amitav Saran Sohel Panigrahi	Prioritization Of Catchments Vicinity Of Mpkv Principal Campus (West) For Soil And Water Conservation Measures The Usage Of Morphological Characteristics	Prioritization Of Catchments Vicinity Of MPKV Principal Campus (West) For Soil And Water Conservation Measures The Usage Of Morphological Characteristics	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
22	Amar Kumar Das Krishna Mohan Padhiari	Identifying Essential Achievement And Risk Factors For Public Non-Public Partnership (Ppp) Infrastructure In Street Sector: Perspective From India	Identifying Essential Achievement And Risk Factors For Public Non- Public Partnership (PPP) Infrastructure In Street Sector: Perspective From India	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
23	Amar Kumar Barik Baranya Sahu	Analysis Of Crucial Success And Failure Think About Public- Private Partnership In Irrigation And Water Distribution	Analysis Of Crucial Success And Failure Think About Public-Private Partnership In Irrigation And Water Distribution	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



24	Bipin Bihari Sahoo Bikram Parida	Ground Water Prospecting And Identification Of Artificial Recharge Websites The Use Of Electric Resistivity Method	Ground Water Prospecting And Identification Of Artificial Recharge Websites The Use Of Electric Resistivity Method	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
25	Bimal Kumar Nrusingha Satapathy Shantilata Nahak	The Fashion Evaluation Of Rainfall Within The Wainganga River Basin, India	The Fashion Evaluation Of Rainfall Within The Wainganga River Basin, India	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
26	Bikram Keshari Rout Sipra Mishra	Most Desirable Layout Of Piped Irrigation Community: A Case Observe Of Bakhari Distributary Of Pench Irrigation Project, India	Most Desirable Layout Of Piped Irrigation Community: A Case Observe Of Bakhari Distributary Of Pench Irrigation Project, India	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
27	Bibhuti Bhusan Bhutia Ketaki Rana	Non-Linear Dynamic Analysis On Stepped Rcc Constructing Considering P-Delta Effect	Non-Linear Dynamic Analysis On Stepped RCC Constructing Considering P-Delta Effect	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



28	Sumit Kar Sucharita Jena	Partial Replacement Of Building Material Material In Self Compacting Concrete By Victimization Using Ground Coarse Furnace Scum (Ggbs)	Partial Replacement Of Building Material Material In Self Compacting Concrete By Victimization Using Ground Coarse Furnace Scum (GGBS)	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
29	Bhupesh Deka Bigyanee Samal	Analytical And Experimental Investigation Of Castled Beam By Yankee Well-Known	Analytical And Experimental Investigation Of Castled Beam By Yankee Well-Known	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
30	Bhabani Sankar Kamila Maya Sharma	Impact Of Replacement Of Best Mixture Via Stone Dust And Bottom Ash In Concrete	Impact Of Replacement Of Best Mixture Via Stone Dust And Bottom Ash In Concrete	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
31	Balaji Prasad Padhi Alok Kumar Pradhan	Detection And Type Of Micro Aneurysms For Diabetic Retinopathy	Detection And Type Of Micro Aneurysms For Diabetic Retinopathy	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
32	Ayushman Nayak, Rajendra Prasad Sahoo	Compact Micro Strip Band Pass Filter The Use Of Fork & Ebg Resonator For Uwb Software	Compact Micro Strip Band Pass Filter The Use Of Fork & EBG Resonator For UWB Software	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



33	Arvind Tripathy, Anmol Nanda	Evaluation Of Cdr Detection For Glaucoma Analysis	Evaluation Of CDR Detection For Glaucoma Analysis	Proceedings in National Conference on "Recent Advances in Material Processing"	National Conference on "Recent Advances in Material Processing"
34	Archana Panda, Prabhati Kar	Identification Verification Of Newborn The Usage Of Biometrics	Identification Verification Of Newborn The Usage Of Biometrics	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



35	Ankit Jena, Ramakanta Pradhan	Concealing Statistics For Comfortable Transmission And Storage	Concealing Statistics For Comfortable Transmission And Storage	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
36	Ananya Punyatoya Parida Suman Pattnaik	Putting Off The Effects Of Fog And Rain Attenuation For Multiplexed Data Transmission On Free Area Optics	Putting Off The Effects Of Fog And Rain Attenuation For Multiplexed Data Transmission On Free Area Optics	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



37	Amulya Kumar Mishra Sai Prasad Bhoi	Overall Performance Analysis Of Virtual Community Coding Based Way Expand And For	Overall Performance Analysis Of Virtual Community Coding Based Way Expand And For	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
38	Amrutanshu Panigrahi Aryasis Mohapatra	Service Providing Computing	Service Providing Computing	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
39	Amitav Saran Roshni Bhuyan	Advanced Grid Load Forecasting	Advanced Grid Load Forecasting	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



40	Amar Kumar Das Manorama Panda	Advanced Grid Dynamic Pricing	Advanced Grid Dynamic Pricing	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
41	Amar Kumar Barik Sadananda Sahoo	Improved Grid Cloud	Improved Grid Cloud	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



42	Swagatika Acharya Krishna Dash	Thz Medical Photograpy	Thz Medical Photograpy	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
43	Sudhansu Pati Geeta Biswas	Transcutaneous Electrical Nerve Stimultion: An Approach To Pain Relief	Transcutaneous Electrical Nerve Stimultion: An Approach To Pain Relief	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



44	Surya Prasad Mishra Sanghamitra Baliarsingh	Generation In Education And Training	Generation In Education And Training	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
45	Surajit Pattanaik Aditya Praharaj	Synthesis And Checking Out Of Reversible Multiplier	Synthesis And Checking Out Of Reversible Multiplier	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



46	Sumit Kumar Nilima Pradhan	Development In Intracoronary Optical Coherence Tomography	Development In Intracoronary Optical Coherence Tomography	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
47	Sukanta Behera Radha Kanta Mishra	Prostate Most Cancers Detection And Localization	Prostate Most Cancers Detection And Localization	Proceedings in2nd International IEEE Conference on"Recent Trends in Information Systems"	2nd International IEEE Conference on"Recent Trends in Information Systems"



48	Sujata Singh Gopinath Swain	Prostate Most Cancers Detection And Localization	Prostate Most Cancers Detection And Localization	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
49	Sudhansu Bhusan Pati Krushna Dash	A Novel Approach For Most Useful Vicinity Of Svc In An Open Get Right Of Entry To Strength Marketplace	A Novel Approach For Most Useful Vicinity Of SVC In An Open Get Right Of Entry To Strength Marketplace	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



50	Suchitra Pattanaik Nabeen Mohanty	Performance Contrast Of Dynamic Routing Protocols Eigrp & Ospf On Ipv6	Performance Contrast Of Dynamic Routing Protocols EIGRP & OSPF On Ipv6	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
51	Subrat Kumar Panda Kareena Swain	Quantum-Dot Optical Device Oct	Quantum-Dot Optical Device OCT	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
52	Subhundu Sekhar Sahoo Suman Chakrobarty	Peer-To-Peer Communication Improvement Of Twitter Social Networks	Peer-To-Peer Communication Improvement Of Twitter Social Networks	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



53	Subhramsu Sekhar Panda Sameekshya Nanda	Prosthetic Hand Manipulate	Prosthetic Hand Manipulate	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
54	Subhashree Sukla Reema Pradhan	Noise Cancellation On Graphical Record And Vital Sign Signals Mistreatment The Undecimated Moving Ridge Transform	Noise Cancellation On Graphical Record And Vital Sign Signals Mistreatment The Undecimated Moving Ridge Transform	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



55	Subasini Raul Shibani Samal	Dc Link Technique To Variable-Speed, Sensorless, Induction Motor Drive	DC Link Technique To Variable-Speed, Sensorless, Induction Motor Drive	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
56	Sribastab Patra Saroj Kumar Dash	Actual-Time Manage Of Angioplasty Balloon Inflation For Beating Coronary Heart Version	Actual-Time Manage Of Angioplasty Balloon Inflation For Beating Coronary Heart Version	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



57	Somanath Mishra Somnath Mallik	Joint Alarm & Show For Engine Staff	Joint Alarm & Show For Engine Staff	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
58	Snigdha Tripathy Sweta Singh	Fuzzy Sliding Mode Managed Single Section Ac/Dc Improve % Converter	Fuzzy Sliding Mode Managed Single Section AC/DC Improve % Converter	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



59	Snigdha Tripathy Akshya Bhardwaj	Real-Time Isometric Pinch Pressure Prediction From Semg	Real-Time Isometric Pinch Pressure Prediction From Semg	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	-------------------------------------	--	---	--	--



60	Smruti Ranjan Swain Binodini Sarangi	Implementation Of Lightweight Encryption For Real Time Multimedia Device Using Discrete Wavelet Transforms	Implementation Of Lightweight Encryption For Real Time Multimedia Device Using Discrete Wavelet Transforms	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	---	--	--	--	--



61	Sitanath Biswass Gopa Swami	Layout Of Pi Sliding Mode Controller For Magnetically Suspended Stability Beam System	Layout Of PI Sliding Mode Controller For Magnetically Suspended Stability Beam System	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
62	Sipra Karmakar Prabhakar Nath	Robotics: A Replacement Of Hand Functions	Robotics: A Replacement Of Hand Functions	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



63	Simantinee Samal Arta Trana Mishra	Photograph Grouping Using Shade And Texture Capabilities	Photograph Grouping Using Shade And Texture Capabilities	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
64	Jyotiranjan Barik Suraj Pandey	Mitigation Of Voltage Sag In A Dfig Based Totally Wind Turbine The Usage Of Dvr	MITIGATION OF VOLTAGE SAG IN A DFIG Based Totally WIND TURBINE The Usage Of DVR	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



65	Jyoti Ranjan Mohanty Pramod Nayak	A Singular Design Approach For Resolver To Virtual Converter	A Singular Design Approach For Resolver To Virtual Converter	Proceedings in National Conference on Recent Advances in Electrical and Electronics Engineering	National Conference on Recent Advances in Electrical and Electronics Engineering
66	Jyostnarani Tripathy Sugyani Mohanty	Smart Antenna The Usage Of Switched Multibeam Array	Smart Antenna The Usage Of Switched Multibeam Array	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



67	Jyostnamayee Behera Gyana Moharana	Comparison Of Various Consciousness Techniques Of Iir Filters The Usage Of System Generator	Comparison Of Various Consciousness Techniques OF IIR FILTERS The Usage Of System GENERATOR	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
68	Jukti Prasad Padhy Pravab Mishra	Optical Traveling Wave And Interaction Of Upper Order Soliton	Optical Traveling Wave And Interaction Of Upper Order Soliton	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



69	Jogendra Kumar Das Rajeswari Acharya	An Algorithmic Program For Fingerprint Improvement & Matching	An Algorithmic Program For Fingerprint Improvement & Matching	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
70	Jiban Ballav Sahoo Anil Sahoo	Gabor Wavelet Rework And Co- Prevalence Matrix Primarily Based Texture Features For Cbir	Gabor Wavelet Rework And Co-Prevalence Matrix Primarily Based Texture Features For CBIR	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



71	Jagannath Ray Rama Chandra Bhuyan	Development Of Vrict (Digital Fact Records Verbal Exchange Technology) Faraway Sensing For Fertigation Of Cotton	Development OF VRICT (Digital Fact Records Verbal Exchange Technology) Faraway SENSING FOR FERTIGATION OF COTTON	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	--------------------------------------	--	--	--	--



72	Honey Mishra Saswati Hembram	Deep Net Data Extraction The Use Of Visual Functions	Deep Net Data Extraction The Use Of Visual Functions	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
73	Gouri Sankar Barik Rakesh Biswal	Designing Net Offerings Using Net Service Specifications	Designing Net Offerings Using Net Service Specifications	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



74	Gangadhar Das Rakesh Swain	Wi-Fi Sensor Community Using Zigbee	Wi-Fi SENSOR Community Using ZIGBEE	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
75	Dr. K. Vijay Kumar Amit Nanda	Theoretical And Experimental Assessment Of Vapour Absorption Refrigeration Gadget	Theoretical And Experimental Assessment Of Vapour Absorption Refrigeration Gadget	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



76	Dr. B.N Srinivas Priya Sharma	Importance Of Closed Loop Supply Chain Inside The Product Restoration Procedures Which Includes Remanufacturing	Importance Of Closed Loop Supply Chain Inside The Product Restoration Procedures Which Includes Remanufacturing	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	----------------------------------	---	---	--	--



77	Dipak Kumar Mishra Soumya Ranjan Pattnaik	Evaluation Of The Ball Bearing Thinking About The Thermal (Temperature) And Friction Results	Evaluation Of The Ball Bearing Thinking About The Thermal (Temperature) And Friction Results	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
78	Dillip Kumar Mohanty Ananya Nanda	Improving Wind/Gasoline Cell Hybrid Power Gadget	Improving Wind/Gasoline Cell Hybrid Power Gadget	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



79	Debasis Nanda, Rashmi Rani Pattnaik	Reactive Energy Repayment The Use Of Dstatcom	Reactive Energy Repayment The Use Of DSTATCOM	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
80	Debaraj Mishra Saswati Panda	Mathematical Modeling For Stopping The Life Of Aquatic Species Inside The Water Frame Due To Lack Of Dissolved Oxygen Resulting From Water Pollutants	Mathematical Modeling For Stopping The Life Of Aquatic Species Inside The Water Frame Due To Lack Of Dissolved Oxygen Resulting From Water Pollutants	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
81	D.Venugopal Monali Sahu	An Investigation Of Variable Valve Timing Utility For Controlling The Hcci Combustion.	An Investigation Of Variable Valve Timing Utility For Controlling The HCCI Combustion.	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



82	Chitta Ranjan Kumar Anubhab Mohanty	Finite Element Evaluation Using The Tangent Stiffness Matrix For Transient Non-Linear Warmness Switch In A Frame	FINITE Element Evaluation Using THE TANGENT STIFFNESS MATRIX FOR Transient NON-LINEAR Warmness Switch IN A Frame	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	--	--	---	--	--



83	Chandrabhanu Malla Karishma Mohapatra	Layout And Experimental Performance Assessment Of Warmth Exchanger Hooked Up To Get Better Exhaust Heat From Chimney To Supply Dry And Hot Air Required In A Bread/Biscuit Manufacturing Procedures	Layout And Experimental Performance Assessment Of Warmth Exchanger Hooked Up To Get Better Exhaust Heat From Chimney To Supply Dry And Hot Air Required In A Bread/Biscuit Manufacturing Procedures	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	--	---	---	--	--



84	Bkr Pattanaik Nalini Pradhan	Progressed Combustion Approach With Porous Shape In Internal Combustion Engines	Progressed Combustion Approach With Porous Shape In Internal Combustion Engines	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
85	Biswadarsi Biswal Nibedita Swain	Inbound Supply Chain Technique Of Indiansugar Industry	Inbound Supply Chain Technique Of Indiansugar Industry	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



86	Biswa Bihari Rath Soumya Mohapatra	Tuning Of Pid Controller For 3 Tank Blending Method The Usage Of Matlab	Tuning Of PID Controller For 3 Tank Blending Method The Usage Of Matlab	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
87	Bipin Bihari Sahoo Rani Panda	An Ilc-Pid Based Totally Manipulate Scheme For Siso	An ILC-PID Based Totally Manipulate Scheme For SISO	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



88	Bimal Kumar Nrusingha Satapathy Narayan Nahak	Ecg Sign Evaluation Used As Confirmative Device In Short Diagnosis Of Myocardial Infarction And Ecg Hysteresis Index Used As Confirmative Tool In Cardiac Health Evaluation	ECG Sign Evaluation Used As Confirmative Device In Short Diagnosis Of Myocardial Infarction And ECG Hysteresis Index Used As Confirmative Tool In Cardiac Health Evaluation	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
----	---	--	--	--	--



89	Bikram Keshari Rout Arpita Mishra	Evaluation: Electric Capacitance Tomography	Evaluation: Electric Capacitance Tomography	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
90	Bibhuti Bhusan Bhutia Niranjan Rana	Control System Layout The Usage Of Open Supply Software (Scilab)	Control System Layout The Usage Of OPEN Supply Software (SCILAB)	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
91	Bibhu Prasad Sahu, Madumita Jena	Simulation Of Procedure Equipment By Way Of The Usage Of Hysys	Simulation Of Procedure Equipment By Way Of The Usage Of Hysys	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



92	Bhupesh Deka Nihar Samal	Computation Of Sturdy Pi Controller For Systems With Constant Quantity Uncertainty	Computation Of Sturdy PI Controller For Systems With Constant Quantity Uncertainty	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
93	Bhabani Sankar Kamila Rupesh Sharma	Pi Manage For Regulating Stress Inner A Hypersonic Wind Tunnel	PI Manage For Regulating Stress Inner A Hypersonic Wind Tunnel	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



94	Balaji Prasad Padhi Saroj Kumar Pradhan	Evaluation Of Three- Segment Cascaded & Multi Stage Dc Hyperlink Inverter With Pwm Manipulate Techniques	Evaluation Of Three- Segment Cascaded & Multi Stage DC Hyperlink Inverter With PWM Manipulate Techniques	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015
95	Ayushman Nayak, Subham Prasad Sahoo	A Green Recommender Machine The Use Of Collaborative Filtering Methods With Ok-Separability Approach	A Green Recommender Machine The Use Of Collaborative Filtering Methods With Ok- Separability Approach	Proceedings in National Seminar on Recent Advancements is Engineering Science and Technology- 2015	National Seminar on Recent Advancements is Engineering Science and Technology- 2015



96	Alina Dash Meenakshi Sahoo	Upper Certain And Hru Get Entry To Matrix Model	Upper Certain And HRU Get Entry To Matrix Model	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
97	Abinash Samanta Ananya Mishra	Agree With And Trust Control Models For Ecommerce & Sensor Network	Agree With And Trust Control Models For Ecommerce & Sensor Network	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



98	Abhijit Mangaraj Mrutunjaya Pattnaik	Smart Grid Extensive Location Tracking, Protection And Manage	Smart Grid Extensive Location Tracking, Protection And Manage	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
99	Tatwa Prakash Pattasani Anima Pradhan	Advanced Micro Grid	Advanced Micro Grid	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



100	Tapan Kumar Panda Tapaswni Mohanty	Requirements For Smart Grid	Requirements For Smart Grid	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
101	Swetapadma Mishra Mamata Dalei	Vision In Terrible Weather The Usage Of Ir Cameras- Demanding Situations & Possibilities	Vision In Terrible Weather The Usage Of IR Cameras-Demanding Situations & Possibilities	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



102	Sibananda Mishra Aranya Panda	A Unique Pulse- Width-Modulation Pid Primarily Based Quasi-Sliding-Mode Controller For Buck Converters	A Unique Pulse-Width- Modulation PID Primarily Based Quasi-Sliding- Mode Controller For Buck Converters	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
103	Shaik Ahfaz Ahemmed Geetanjali Pati	Recognition Based Dispensed Consider Version For P2p Networks	Recognition Based Dispensed Consider Version For P2P Networks	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



104	Saumyajyoti Sarangi Nayan Pati	I-Button Primarily Based Access Manage Device	I-Button Primarily Based Access Manage Device	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
105	Saumendra Behera Manoj Pradhan	Analysis And Lively/Reactive Electricity Manage Of Doubly Fed Induction Generator (Dynamic Modelling)	Analysis AND Lively/REACTIVE Electricity Manage OF DOUBLY FED INDUCTION GENERATOR (DYNAMIC MODELLING)	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
106	Satyajit Nayak Sasmita Panigrahy	Robotics As A Destiny And Emerging Generation	Robotics As A Destiny And Emerging Generation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
107	Sudhanhu Pati Jagyanseni Rath	Excessive Pace Study Operation With The Aid Of Way Of The Use Of Ddr3 Sdram Controller	Excessive Pace Study Operation With The Aid Of Way Of The Use Of DDR3 SDRAM Controller	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



108	Sasmita Tripathy Amar Nayak	Evolutionary Computational Techniques To Resolve Economic Load Dispatch Problem Considering Generator Working Constraints	Evolutionary Computational Techniques To Resolve Economic Load Dispatch Problem Considering Generator Working Constraints	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
109	Sasmita Hota Pranati Murmu	Function Primarily Based Agree With Control Security Coverage Evaluation	Function Primarily Based Agree With Control Security Coverage Evaluation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



110	Sarat Kumar Sahu Ridhi Nayak	A Have A Look At On Strength Nice Reimbursement In Railway Traction	A Have A Look At ON Strength Nice Reimbursement IN RAILWAY TRACTION	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
111	Saradiya Kishore Parija Rajnikanta Samal	A Take A Look At On Strength High- Quality Repayment In Railway Traction	A Take A Look At ON Strength High-Quality Repayment IN RAILWAY TRACTION	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



112	Santosh Kumar Sahoo Rasmita Mangaraj	Response By Neural System	Response By Neural System	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
113	Sanjib Kumar Das Anasuya Mohanty	An Embedded Lab Security Tracking Gadget	An Embedded Lab Security Tracking Gadget	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
114	Samir Kumar Panda Sanjukta Rath	Most Reliable Electricity Goes With The Flow Enhancement In Deregulated Electricity Systems With Collection Facts Gadgets	Most Reliable Electricity Goes With The Flow Enhancement In Deregulated Electricity Systems With Collection Facts Gadgets	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



115	Sai Satyananda Sahoo Sai Moharana	Oct Based Mostly	OCT Based Mostly	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
		•			
		Nanostructures	Nanostructures		
		Quantification	Quantification		



116	Sagarika Mohanty Snigdha Panda	Software Of Superior Inverters In Interconnection Of Renewable Power Assets (Res) To The Electrical Grid On The Distribution Machine	Software Of Superior Inverters In Interconnection Of Renewable Power Assets (RES) To The Electrical Grid On The Distribution Machine	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
-----	-----------------------------------	---	--	---	---



117	S.S Ahamed Shreesh Mishra	Optical Coherence Pictorial Representation For Ophthalmic Imaging	Optical Coherence Pictorial Representation For Ophthalmic Imaging	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
118	Robin Abraham Rajib Lochan Sahu	A Schmitt Trigger With The Aid Of Complimentary Bypasses Transistor Logic	A Schmitt Trigger With The Aid Of Complimentary Bypasses Transistor Logic	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
119	Rashmita Rani Panda Kiran Reddy	Effect Of Various Load Models On Rotor Attitude Stability	Effect Of Various Load Models On Rotor Attitude Stability	Proceedings on National Conference on Innovations in Science, Technology and	National Conference on Innovations in Science, Technology and Management



				Management	
120	Rama Chandra Parida Amruta Sahoo	Clever Grid Voltage Regulations	Clever Grid Voltage Regulations	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
121	Rajeswari Chaini Indira Bal	Clever Grid Sensor	Clever Grid Sensor	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
122	Rajesh Kumar Ojha Chita Nayak	Runtime Processes And Consider Management Model In Manet And Grid	Runtime Processes And Consider Management Model In MANET And GRID	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



123	Radha Raman Padhi Soudamini Behera	Clever Get Entry To Manage Version	Clever Get Entry To Manage Version	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
124	Radha Krushna Sahu Mandakini Sahoo	Most Effective Qos Attributes In Safety Key Management	Most Effective Qos Attributes In Safety Key Management	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



Annual Report 2015-16

125	Rabi Narayan Sarangi Sameer Nanda	A Novel Method Primarily Based On Integer Wavelet Remodel And Genetic Algorithm For Steganography	A Novel Method Primarily Based On Integer Wavelet Remodel And Genetic Algorithm For Steganography	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
126	Priyabrata Nayak Sagar Nanda	Self-Tuning Of Pid Controller For Dc Motor Victimization Mrac Technique	SELF-TUNING OF PID CONTROLLER FOR DC MOTOR Victimization MRAC TECHNIQUE	Proceedings on All India Networking Academic Conference:	All India Networking Academic Conference:



127	Pritidhara Hota Kedareswar Nanda	Big Information Processing The Use Of Apache Hardtop In Cloud Machine	Big Information Processing The Use Of Apache Hardtop In Cloud Machine	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
128	Pritidhara Hota Suchismita Kar	Classifying Chief Complaint In Eye Illnesses The Usage Of Statistics Mining Techniques	Classifying Chief Complaint In Eye Illnesses The Usage Of Statistics Mining Techniques	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



129	Pratyush Ranjan Mohapatra Pamod Gadnaik	A Top Level View Of Mimo Ofdm System	A Top Level View Of MIMO OFDM System	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
130	Pranati Mishra Pratima Behera	Is There A Solacement To The Cloud?	Is There A Solacement To The Cloud?	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



131	Pranati Das Subrat Sahoo	Zigbee Associated Community Based Totally Dynamic Updation	Zigbee Associated Community Based Totally Dynamic Updation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
132	Parsuram Sahoo Jashobanta Sahoo	Superior Safety Degree For Cellular Authentication	Superior Safety Degree For Cellular Authentication	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



133	Pallavi Priyadarshini Manasi Behera	Wi-Fi Constancy (Wireless) - Threats And Safety	Wi-Fi Constancy (Wireless) - Threats And Safety	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
134	Nihar Ranjan Swain Dibakar Sahu	Layout And Simulation Of A Wide-Band Rectangular Micro Strip Antenna With The Aid Of Direct Feed Method	Layout And Simulation Of A Wide-Band Rectangular Micro Strip Antenna With The Aid Of Direct Feed Method	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



135	Nibedita Sahoo Binapani Mohanty	Virtual Watermarking Using Wavelet Rework Algorithm	Virtual Watermarking Using Wavelet Rework Algorithm	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
136	Mukesh Kumar Ishan Sharma	Design And Simulation Of A Carbide Electrical Conduction Semiconductor Switch	Design And Simulation Of A Carbide Electrical Conduction Semiconductor Switch	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



137	Mousmi Daspattanaik Rupali Mishra	Graphical Word Authentication Supported Plane Figure Visualization	Graphical Word Authentication Supported Plane Figure Visualization	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
138	Biswadarsi Biswal Rupali Nayak	Honey Web: An Internet-Based Totally Excessive Interaction Purchaser Honey Pot	Honey Web: An Internet- Based Totally Excessive Interaction Purchaser Honey Pot	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



139	Minati Pradhan Rakul Sharma	Aid Vector Gadget For Studying In Artificial Intelligence Structures (Svm Lais)	Aid Vector Gadget For Studying In Artificial Intelligence Structures (SVM LAIS)	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
140	Manoranjan Mishra Honey Mohapatra	Swarm Robotics: Information Sharing By Multi Robot Machine The Usage Of Distributed Manipulate And Cooperative Manipulation	Swarm Robotics: Information Sharing By Multi Robot Machine The Usage Of Distributed Manipulate And Cooperative Manipulation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



141	Manmathanath Das Laxmi Moharana	Layout Of Voice Based Computer Manage For Blind Humans	Layout Of Voice Based Computer Manage For Blind Humans	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
142	Manisha Devi Jyoti Pandav	Performance Analysis Of IEEE 802.16e (Mobile Wimax) In OFDM Physical Layer	Performance Analysis Of IEEE 802.16e (Mobile Wimax) In OFDM Physical Layer	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



143	Manas Ranjan Sethi Prasannajit Mnsingh	A Stepped Forward Mesh Community For Hugely Parallel Computer Systems	A Stepped Forward Mesh Community For Hugely Parallel Computer Systems	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
144	Manas Kumar Samantaray Minati Ghose	Closed Loop Identification Of 4 Tank Created Victimization Direct Method	Closed Loop Identification Of 4 Tank Created Victimization Direct Method	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



145	Madhushree Kuanr Nihar Thakur	Checking Out Of Area Solar Cells And Solar Arrays For Space Programs	Checking Out Of Area Solar Cells And Solar Arrays For Space Programs	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
146	Madan Mohan Sahoo Sameer Mohanty	A Top Level View Of The Evaluation Of Dimensional Back Illuminated Gaas Mesfet	A Top Level View Of The Evaluation Of Dimensional Back Illuminated Gaas MESFET	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
147	Kshitish Kumar Dash Mrunalini Sahu	Mitigating The Impact Of Cci And Multipath In Cell Conversation The Use Of Smart Antenna	Mitigating The Impact Of CCI And Multipath In Cell Conversation The Use Of Smart Antenna	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
148	Kharabela Swain Anwesha Dash	Item Detection In Video Streams	Item Detection In Video Streams	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



149	Kedarnath Hota Shasank Pradhan	Course Loss Propagation Model For Rural And Semi Urban Cellular Surroundings	Course Loss Propagation Model For Rural And Semi Urban Cellular Surroundings	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
150	Kamalakanta Shaw Nihar Rana	Broadband E-Shaped Micro Strip Patch Antenna For Wi-Fi Conversation	Broadband E-Shaped Micro Strip Patch Antenna For Wi-Fi Conversation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
151	Srikanta Kumar Dash Soumya Kanta Padhi	The Haar Ripple And Therefore The Biorthogonal Ripple Transforms Of A Picture	The Haar Ripple And Therefore The Biorthogonal Ripple Transforms Of A Picture	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



152	Dr.Sushama Sahu Duryodhan Gadnaik	Rest Primarily Based Net Offerings - A Configuration File Based Totally Method	Rest Primarily Based Net Offerings - A Configuration File Based Totally Method	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
153	Dr.Sujit Kumar Panda Swagatika Rath	Efficient Route Discovery For Transmission Of Statistics In Agricultural Subject Using Wi-Fi Sensor Networks	Efficient Route Discovery For Transmission Of Statistics In Agricultural Subject Using Wi-Fi Sensor Networks	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
154	Dr.Sujit Kumar Bhuyan Subhakanta Sahoo	Intrusion Detection Device Using Digital Honey Pots	Intrusion Detection Device Using Digital Honey Pots	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
155	Dr.Srinibash Swain Kanhu Mohanty	Facts Mining The Usage Of Genetic Algorithm Media Analytics The Usage Of Tam Database And Real-Time Inventory Market Values	Facts Mining The Usage Of Genetic Algorithm Media Analytics The Usage Of TAM Database And Real-Time Inventory Market Values	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



156	Dr.Srikanta Kumar Dash Nirma Pradhan	A 2nd Recreation Engine The Usage Of Bitmaps	A 2nd Recreation Engine The Usage Of Bitmaps	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
157	Dr.Satyabrata Dash Narendra Prasad Pattnaik	M-Wallet: An Sms Primarily Based Charge Gadget	M-Wallet: An SMS Primarily Based Charge Gadget	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
158	Dr.Sasmita Pani Ranu Mondal	Genetic Set Of Rules A Noble Method For Monetary Load	GENETIC Set Of Rules A NOBLE Method FOR Monetary LOAD	Proceedings on International Conference on Man and Machine Interfacing	International Conference on Man and Machine Interfacing
159	Dr.Saroj Kumar Rout Birupakshya Mohanty	Records Encryption / Decryption Manner The Usage Of Psz Methodology And Overall Performance Evaluation With Rsa	Records Encryption / Decryption Manner The Usage Of PSZ Methodology And Overall Performance Evaluation With RSA	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



160	Dr.Sachi Nandan Mohanty Smruti Chinmayee Mohanty	Security And Performance Of Internet Based Totally Utility Through The Usage Of Integrated Framework	Security AND Performance OF Internet Based Totally Utility Through The Usage Of Integrated FRAMEWORK	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
161	Dr.Rebecacca Bhattacharya Rama Prasad Mishra	A Mixed Portfolio Concept Version On Genetic Algorithm And Vector Quantization	A Mixed Portfolio Concept Version On Genetic Algorithm And Vector Quantization	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
162	Dr.Ravi Narayan Panda Kartikeswar Bhuyan	Cellular Private Firewall-Layout	Cellular Private Firewall- Layout	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
163	Dr.Sasmita Pani Bhabani Prasad Nayak	Server Based Totally Computing Device Virtualization With Cell Thin Clients	Server Based Totally Computing Device Virtualization With Cell Thin Clients	Proceedings on International Conference on "Recent Innovation in Engineering and Technology	International Conference on "Recent Innovation in Engineering and Technology



164	Dr.Pravat Kumar Subudhi Mousumi Mohanty	Speech Processing For Marathi Numeral Popularity The Usage Of Mfcc And Dtw Capabilities	Speech Processing For Marathi Numeral Popularity The Usage Of MFCC And DTW Capabilities	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
165	Dr.Prasanna Kumar Rout Kiran Prava Tanty	Predicting Shrutis In Reed Organ The Utilization Of Temporal Mining	Predicting Shrutis In Reed Organ The Utilization Of Temporal Mining	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
166	Dr.Pranab Nanda Das Nalini Prasad Mishra	Security : A Service Provider	Security : A Service Provider	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
167	Dr.Prabhu Prasad Mishra Rebati Mukharjii	Iris Popularity The Use Of Bpnn Algorithm	IRIS Popularity The Use Of BPNN Algorithm	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
168	Dr.Nabnit Panigrahi Raj Kumar Sahoo	Predicting Lacking Items In Purchasing Carts	Predicting Lacking Items In Purchasing Carts	Proceedings on National Conference on Innovations in Science, Technology and	National Conference on Innovations in Science, Technology and Management



				Management	
169	Dr.Kailash Mohapatra Kadambini Pradhan	Hidden Markov Model As Classifier: A Review	Hidden Markov Model As Classifier: A Review	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
170	Dr.Himansu Sekhar Moharana Simanteenee Behera	Embedded Net Server For Domestic Appliances	Embedded Net Server For Domestic Appliances	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
171	Dr.Himansu Bhusan Panigrahy Chinmayee Sahoo	Comparative Have A Look At Of Multiplier On The Premise Of Energy, Area And Pace	Comparative Have A Look At Of Multiplier On The Premise Of Energy, Area And Pace	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
172	Saumyajit Sarangi Pranab Behera	Statistics Type Using Support Vector Machines	Statistics Type Using Support Vector Machines	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



173	Dr.Chinmaya Ranjan Pattanaik Rita Mohapatra	Concept-Based Mining Model For Reinforcing Textual Content Clustering	Concept-Based Mining Model For Reinforcing Textual Content Clustering	Proceedings on 2nd International IEEE Conference on"Recent Trends in Information Systems" (ReTIS)	2nd International IEEE Conference on"Recent Trends in Information Systems" (ReTIS)
174	Dr.Biswa Ranjan Parida Bibhuti Panda	Layout Simulation And Implementation Of Embedded Machine Primarily Based Dual Horn Using Wireless Generation	Layout Simulation And Implementation Of Embedded Machine Primarily Based Dual Horn Using Wireless Generation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
175	Dr.Bidyut Prava Nayak Simarani Panda	Histogram Amendment Of Colour Photos	Histogram Amendment Of Colour Photos	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
176	Dr.Aurobindo Kar Lizarani Behera	Approach For Shielding A Digital Picture By Using Non Removable Watermarking	Approach FOR Shielding A Digital Picture By Using NON Removable WATERMARKING	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
177	Dr.Ashok Kumar Mishra Akash Panigrahy	A Brand New Met Hod To Generate Time Table	A Brand New Met Hod To Generate Time Table	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



178	Dr.Alok Kumar Mohapatra Dharmananda Swain	Fuzzy Primarily Based Handwritten Individual Reputation Gadget	Fuzzy Primarily Based Handwritten Individual Reputation Gadget	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
179	Dr.Ajaya Kumar Swain Suraj Kumar Behara	Performance Evaluation Of An Aero Spike Nozzle	Performance Evaluation Of An Aero Spike Nozzle	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
180	Biswaranjan Parida Swati Barma	Making Plans With Erp: A Case Observe From Massive Scale Production Sector	Making Plans With ERP: A Case Observe From Massive Scale Production Sector	Proceedings on National Conference on "Business Intervention for inclusive and sustainable growth"	National Conference on "Business Intervention for inclusive and sustainable growth"
181	Dr. Prabhu Prasad Mishra Priti Acharya	Finite Detail Analysis Of Ellipsoidal Head Stress Vessel	Finite Detail Analysis Of Ellipsoidal Head Stress Vessel	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
182	Dr Nabnit Panigrahi, Anshu Nanda	Development Of Level Sensor The Usage Of Load Cellular	Development Of Level Sensor The Usage Of Load Cellular	Proceedings on National Conference on Innovations in Science, Technology and	National Conference on Innovations in Science, Technology and Management



				Management	
183	Archana Panda, Minati Kar	Hand Gesture Reputation Bomb Diffusing Surveillance Robot	Hand Gesture Reputation Bomb Diffusing Surveillance Robot	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
184	Sukant Behera Binod Pradhan	Developing The Connection Among Dcs & P.C The Use Of Modbus Generation	Developing The Connection Among DCS & P.C The Use Of MODBUS Generation	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
185	Ananya Punyatoya Parida Smruti Rekha Pattnaik	Layout And Analysis Of Gentle Switched Pwm Complete Bridge Dc–Dc Converter For Regulated Voltage	Layout And Analysis Of Gentle Switched PWM Complete Bridge DC–DC Converter For Regulated Voltage	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
186	Amulya Kumar Mishra Radha Raman Bho	Multiplexed Manage Of Single Neuron Pid And Everyday Pid Of Magnetic Suspension Device	Multiplexed Manage Of Single Neuron PID And Everyday PID Of Magnetic Suspension Device	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



187	Amrutanshu Panigrahi Soma Mohapatra	Hybrid Modulation Techniques For Structure Inverters	Hybrid Modulation Techniques For Structure Inverters	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
188	Amitav Saran Mohan Prasad Bhuyan	Evaluation Of 440v Radial Agricultural Distribution Networks	Evaluation Of 440V Radial Agricultural Distribution Networks	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
189	Dr Ajay Kumar Swain Litan Panda	Electrical Strength Consumption In Over Exploited Regions Of East Godavari District	Electrical Strength Consumption In Over Exploited Regions Of East Godavari District	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management
190	Amar Kumar Barik Minaketan Sahoo	Simulation Of Statistics And Custom Electricity Gadgets In Distribution Community To Enhance Strength	Simulation Of Statistics And Custom Electricity Gadgets In Distribution Community To Enhance Strength First-Rate	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



		First-Rate			
191	Biswaranjan Parida Kaberi Sahoo	Simulation Of First Benchmark Model For Evaluation Of Subsynchronous Resonance In Energy Systems The Use Of Sequel	Simulation Of First Benchmark Model For Evaluation Of Subsynchronous Resonance In Energy Systems The Use Of Sequel	Proceedings on 47th Annual Conference of Odisha Economics Association	47th Annual Conference of Odisha Economics Association
192	Abinash Samanta Sima Mishra	Development Of Lossy Commpression Technique For Photograph	Development Of Lossy Commpression Technique For Photograph	Proceedings on National Conference on Innovations in Science, Technology and Management	National Conference on Innovations in Science, Technology and Management



3.2 Publications

Number of research papers published per teachers in SCI/Scopus/UGC approved Journals

Sl No.	Title of the Paper	Author	Department	Publisher	Paper Link
1	New mechanism for Type-II seesaw dominance in SO(10) with low-mass Z', RH neutrinos, and verifiable LFV, LNV and proton decay	Bidyut Prava Nayak,M.K.Parida	BSH	Europian Physics Journal C	https://www.scopus.com/sourc eid/27536
2	A Review on Various MAC Protocols for Heterogeneous Traffic in Wireless Sensor Networks	Amarnath Singh, Archana Panda, Narendra Rout	Department of Computer Science & Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20 Paper/Volume%2014/Issue%2 001/IJES%2006/IJEMHSJuly2 015_AAN_28_35.pdf
3	Analysis of the Soil's Chemical Properties in Traditional Upland Rice Farms	Sanghamitra Parija, Bikram Keshari Rout, Sarala Prasanna Pattanaik	Department Of Basic Science And Humanities	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2014/I ssue%2001/IJES%2007/IJEM HSJuly2015_SBS_36_41.pdf



4	Capacity based Clustering Algorithm for a Dense Wireless Sensor Network	Anirban Mitra, Bibhu Prasad Sahu, Saswati Sahoo	Department Of Computer Science & Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2014/I ssue%2001/IJES%2008/IJEM HSJuly2015_ABS_42_47.pdf
5	Challenges, Problems and Opportunities for Smart Grid Growth	Sandip Kumar Das, Dr. Ajaya Kumar Swain, Chakradhar Karan	Department Of Electrical Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2014/I ssue%2001/IJES%2009/IJEM HSJuly2015_SAC_48_55.pdf
6	Characteristics of Fish Oil Biodiesel with the Impact of Diesel Fuel Addition on a CI Engine	Laxmi Narayan Patra, Prabhu Prasad Mishra	Department Of Mechanical Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2014/I ssue%2001/IJES%2010/IJEM HSJuly2015_LP_56_67.pdf
7	Effect of Foreign Direct Investment on Indian Stock Market	Sudhir Ranjan Das, Amulya Kumar Mishra, Manas Ranjan Pati	Department Of Basic Science And Humanities	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2014/I ssue%2001/IJES%2011/IJEM HSJuly2015_SAM_68_72.pdf



8	Dynamic Response of a Pelton Turbine Shaft under the Impact of Water Jet	Bibhuti Bushan Samantray, Arvind Tripathy	Department Of Mechanical Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2018/I ssue%2002/IJES%2007/IJEM HSDec2015_BA_54_66.pdf
9	Parametric Study on Axial Compressor Performance in Design Condition	Chinmaya Kumar Sahoo, Ayushman Nayak	Department Of Mechanical Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2018/I ssue%2003/IJES%2001/IJEM HSFeb2016_CA_1_9.pdf
10	Inclined Lorentzian Force Effect on Tangent Hyperbolic Radiative Slip Flow Imbedded Carbon Nanotubes: Lie Group Analysis	Jahar Lal Dwary, Avaya Kumar Baliarsingh	Department Of Mechanical Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2018/I ssue%2003/IJES%2002/IJEM HSFeb2016_JA_10_25.pdf
11	Data Falsification Attack for Cognitive Internet of Things	Murali Malijeddi, Pravat Kumar Subudhi, Pravat Kumar Tripathy	Department Of Electrical And Electronics Engineering	International Journal Of Engineering, Management, Humanities & Social Sciences Paradigms (Ijemhs)	http://www.ijemhs.com/Publis hed%20Paper/Volume%2018/I ssue%2003/IJES%2004/IJEM HSFeb2016_MPP_36_46.pdf
12	Finite Element Analysis of Smart Functionally Graded Beams	R.K. Panda, A Tripathy, S.K. Sarangi	Mechanical	International Journal Of Applied Engineering Research	https://www.researchgate.net/p ublication/326741842_Finite_ element_analysis_of_smart_fu nctionally_graded_beams



13	A Novel Approach to Monitor and Control the Water Leakage System Using Zigbee	Srinivas, Partha Sarathi Khuntia	Department Of Electrical And Electronics Engineering	International Journal Of Electrical, Electronics And Mechanical Fundamentals (IJEEMF)	http://www.ijeemf.com/journal %20data/IJEEMFJuly2015_SP _20_29.pdf
14	Survey on Energy efficient Dynamic Duty Cycle Scheduling mechanism for Media Access Control Layer	Geetidarshini Panigrahi, Archana Panda	Department Of Computer Science & Engineering	International Journal Of Electrical, Electronics And Mechanical Fundamentals (IJEEMF)	http://www.ijeemf.com/journal %20data/IJEEMFJuly2015_G A_36_41.pdf
15	An effective Access Control Mechanism for Wireless Sensor Network	Suren Ku. Sahu , Bibhu Prasad Sahu	Department Of Computer Science & Engineering	International Journal Of Electrical, Electronics And Mechanical Fundamentals (IJEEMF)	http://www.ijeemf.com/journal %20data/IJEEMFJuly2015_S B_47_51.pdf
16	Optimal Positioning of Wind Power Units in Order to Maximise Sales and Reduce the Levied Costs due to Instability in the Distribution system	Dr. P K Pattnaik , Dr. Satyajit Mohanty	Department Of Electrical Engineering	International Journal Of Electrical, Electronics And Mechanical Fundamentals (IJEEMF)	http://www.ijeemf.com/journal %20data/IJEEMFSept2015_P S_32_41.pdf
17	Energy Optimized Sleep Scheduling Protocol for Data Aggregation in WSN	Dr. Mohini Prasad Mishra, Dr. Chinmaya Ranjan Pattanaik	Department Of Computer Science & Engineering	International Journal Of Research In Engineering And Science (IJRES)	http://ijres.org/papers/Volume %203/v3- i11%20Ver%202/0311027684. pdf



18	Data Hibernation service and Service Oriented Architecture in Cloud Computing	Elina Pattanaik, Bibhu Prasad Sahu	Department Of Computer Science & Engineering	International Journal Of Research In Engineering And Science (IJRES)	http://ijres.org/papers/Volume %203/v3- i10%20Ver%202/03106873.pd f
19	Air Borne Radome Design and Finite Element Method	Binayak Mishra, Kedarnath Hota	Department Of Mechanical Engineering	International Journal Of Research In Engineering And Science (IJRES)	http://ijres.org/papers/Volume %203/v3-i7/03077985.pdf
20	Analysis Active Vibration of Ti-Alloy Gas Turbine Blade Rotation after Grind- Out Repair of Surface Damage	Mir Nasser Hussain, Alina Dash	Department Of Mechanical Engineering	International Journal Of Research In Engineering And Science (IJRES)	http://ijres.org/papers/Volume %203/v3-i7/03078692.pdf
21	Cloud Computing and Security Issues In the Cloud	R Subba Rao Bibhu Prasad Sahu	Department Of Computer Science & Engineering	IOSR Journal Of Electrical And Electronics Engineering (IOSR-JEEE)	https://www.iosrjournals.org/i osr-jeee/Papers/Vol10- issue5/Version- 2/R100502143150.pdf
22	Wireless sensor network applications in surveillance of the a gricultural environment	Mohini Prasad Mishra Archana Panda	Department Of Computer Science & Engineering	IOSR Journal Of Electrical And Electronics Engineering (IOSR-JEEE)	https://www.iosrjournals.org/i osr-jeee/Papers/Vol10- issue5/Version- 2/U100502162167.pdf



23	A Fundamental Study of Multi- Dimensional Force/MomentAnalysis Dynamometer	Biranchi Mishra , Amar Kumar Das	Department Of Mechanical Engineering	IOSR Journal Of Electrical And Electronics Engineering (IOSR-JEEE)	https://www.iosrjournals.org/i osr-jeee/Papers/Vol10- issue4/Version- 3/U100403127134.pdf
24	A Research on Carbon Nanotubal Applications in Automobiles	Binayak Mishra , Ayushman Nayak	Department Of Mechanical Engineering	IOSR Journal Of Electrical And Electronics Engineering (IOSR-JEEE)	https://www.iosrjournals.org/i osr-jeee/Papers/Vol10- issue4/Version- 3/V100403135139.pdf
25	A Comparative Study on Service Oriented Architecture using Frequent Data Item sets	Durga Shankar Baggam , Bibhu Prasad Sahu	Department Of Computer Science & Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue4/Version- 4/O170404107111.pdf
26	A Convergence Research Journey from Service-Oriented ArchitecturetoCloud Computing	Khitish Kumar Gadnayak , Ayeskanta Mohapatra	Department Of Computer Science & Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue4/Version- 4/P170404112119.pdf
27	A Review of Flyback Micro Inverter for Integration of Fuel Cells with Single Phase Grid	Namrata Mishra , Arvind Tripathy	Department Of Mechanical Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue4/Version- 4/Q170404120126.pdf



28	A Review of Heat Transfer Fitted with different RIB geometries in elliptical passage	Asutosh Sahu , Avaya Kumar Baliarsingh	Department Of Mechanical Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue5/Version- 5/1705056071.pdf
29	A Review of Home Enviornment Monitoring System using IOT	Rahul Prajapati , Himansu Sekhar Moharana	Department Of Mechanical Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue5/Version- 5/1705057277%20.pdf
30	Cloud Brokerage Services & Cloud Integration: A Brief Review	Archana Senapati , Archana Panda	Department Of Computer Science & Engineering	IOSR Journal Of Computer Engineering (IOSR-JCE)	http://www.iosrjournals.org/io sr-jce/papers/Vol17- issue6/Version- 6/1706068795%20.pdf
31	Automation In Irrigation To Retain The Land Fertility Decreasing Both Erosion & Surface Run Off In Terrace Of Hilly Or Mountainous Terrain	Prof B B Rath, Atul,Prof Deepak Moharana	Mechanical Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i8.html
32	Analysis Of Chromium Presence And Corrosion Behaviour Of Nickel Aluminium Bronze Alloy	Prof Avaya Kumar Baliarsingh, ,Bighnesh Sahu,Prof Chandrabhanu Malla	Mechanical Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i8.html



33	Analysis On Semantic Web And Human Computation	Dr.Sachi Nandan Mohanty,Satyabrata Dash, Dr Sasmita Pani	Computer Science Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://ijceronline.com/v5i7.htm l
34	Cloud-Based Password Manager For Web Browser	Dr. Sasmita Pani, Jayarajan, Dr.Aurobindo Kar	Computer Science Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://ijceronline.com/vol8_iss ue3.html
35	Modelling Semantics Of E-Agriculture System	Satyabrata Dash, Khitish Kumar Gadnayak,Dr Sasmita Pani	Computer Science Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://ijceronline.com/v5i7.htm l
36	A Review On The Progression In Liquid- Crystal Optical Fibers And Their Uses In Photonics	Dr.P.K.Subudhi, Himanshu Bhusan Mohapatra ,S.Behera	Electronics And Communicatio n Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i9.html
37	An Application Of Optical Fiber In Defense And National Security	Jyostnamayee Behera,Satyanarayanp radhan	Electronics And Communicatio n Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i10.html



38	Effect Of Chopped Glass Fibers On The Strength Of Concrete Tiles	Honey Mishra, Nilima Baisakhi	Civil Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i12.html
39	Streamflow Response To Climate Change In The Brahmani River Basin, India	Chitrabhanu Sahoo , P.Adaikkalakumar	Civil Engineering	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i8.html
40	History Of Cosmology	Parsuram Sahoo, Sashi Bhusan Dash	Basic Science & Humanities	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i12.html
41	Nanotechnology, A Prospective Solution For Environmental Degradation	Manisa Devi, Anjali Sahu, Swagatika Dash,Dr.Bidyut Nayak	Basic Science & Humanities	International Journal Of Computational Engineering Research (Ijcer)	http://www.ijceronline.com/v5 i12.html
42	Advanced Composite Materials For Aerospace Industry: A Future Perspective	Prof Amar Kumar Das, Asmeeta Jagdev,Chandrabhanu Malla	Mechanical Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1159



43	Performance And Emission Analysis Neat Karanja Oil And Its Different Biodiesel In A Twin Cylinder CI Engine	Dr.Kailash Mohapatra, Asutosh Sahu,Prof Amar Kumar Das	Mechanical Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1162
44	Scope Of Nanotechnology Application For Cancer Treatments	Dr.Prabhu Prasad Mishra, Bibhuti Bhusan Sahoo,Prof Amar Kumar Das,	Mechanical Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1160
45	1-D Simulation For Ethanol Operated 1- Cylinder Ci Engine	Prof Ayusman Nayak, Bidyut Prava Jena,Prof Jyotiranjan Barik	Mechanical Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1162
46	A Context- Aware Requirement Model For Domain Based System	Dr.Chinmaya Ranjan Pattanaik,Anil Kumar Mishra,Dr Sasmita Pani	Computer Science Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1148



47	Building Learning Model For Mobile Apps	Dr.Sachi Nandan Mohanty,G Samba Siva Rao,Dr Sasmita Pani	Computer Science Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1149
48	Designing Context Data Through Ontology In Mobile Web	Dr. Sasmita Pani,Laxmi,Dr.Aurobi ndo Kar,	Computer Science Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1150
49	Modelling Social Aspects Of E- Agriculture System Using Semantic Modelling	Satyabrata Dash,Prakash Chandra Jena,Dr Sasmita Pani	Computer Science Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1151
50	Using Spatial Light Modulators Equalize Modal Dispersion In Multimode Fiber.	Jyostnamayeebehera, Kaustav Das	Electronics And Communicatio n Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1152
51	Analysis Of Transient Power System Oscillaton Damping Using Unified Power Flow Controller	Saumendra Behera,Sambit Pattnaik	Electronics And Communicatio n Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1156



101

52	Electric Vehicle Technology Impacts On Energy	Debasis Nanda, Anjushree Behera,Ajit Kumar Satpathy,Prasant Kumar Jena,	Electrical And Electronics Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1166
53	Performance Study Of Light Weight Concrete	Ankit Jena , Harish Kelageri	Civil Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1158
54	Applications Of Nanotechnology In Construction And Other Fields: A Review	Abhijitmangaraj , Durga Prassad Subudhi	Civil Engineering	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1161
55	Human Resource Policies In Current Scenario: An Analysis	Ms. Pritidhara Hota And Mr. Manas Ranjan Pati	Master In Business Administration	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1155
56	Using Neural Networks To Forecast Stock Market Prices	Minati Pradhan,Swagatika Dash, Dr.Sandhya Mishra	Basic Science & Humanities	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1153



57	Dependence Of Universe Deceleration Parameter On Cosmological Constant:Mechanism Of Vacuum Pressureexcitation By Matter	Parsuram Sahoo, Suchismita Pradhan,J.P.Tripathy	Basic Science & Humanities	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1165
58	Prediction Of Consumption Of Electrical Energy By Using Neutral Network Forecasters	Minati Pradhan, Anjali Sahu, Swagatika Dash	Basic Science & Humanities	International Journal Of Computer Science And Management Studies (Ijcsms)	http://www.ijcsms.com/abstrac tdetails.aspx?abs=1157
59	Fuzzy Application For Industrial Robot	Prof K K Dash,Prof Sai Satyananda Sahoo,Mir Naseer Hussain	Mechanical Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no7(v4).html
60	A Study On Industrial Robots	Prof K N Hota,Prof Manoj Kumar Behera ,P K Das	Mechanical Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no7(v4).html



61	Can Electric Vehicle (Ev) Replace Conventional Vehicle, And Its Future	Prof Jukti Prasad Padhy,Rajeswari Chaini,P Paulpandian	Mechanical Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no7(v4).html
62	Application Of Data Mining With On Cloud Computing	Dr.S Krishna Mohan Rao,Jagannath Ray,Mohini Prasad Mishra	Computer Science Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no8(v5).html
63	A Circularly Polarizedsubstrate Integrated Waveguide Antenna Of Dual-Band Dual- Sense Type	Dr.Pravat Kumar Subudhi,Ipsita Samal	Electronics And Communicatio n Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no8(v5).html
64	The Impact Of Strategic Human Resource Management On Organizational Performance In 21 st Century	Mr. Nihar Ranjan Swain And Ms. Bhagyashree Padhi	Master In Business Administration	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no8(v5).html



65	Cluster Analysis For Gene Expression Data A Survey	Bhupesh Deka,Sitanath Biswas,Narendra Kumar Rout	Computer Science Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no9(v3).html
66	Weather Forecasting Techniques Using Artificial Neural Networks	Monalisa Samal,Subhasmita Sahoo	Electronics And Communicatio n Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no9(v3).html
67	Sterility Of Modern Man In T.S.Eliot's "The Hollow Men	Rebecacca Bhattacharya, Sanghamitra Acharya, D.P.Moharana	Basic Science & Humanities	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no9(v3).html
68	Data Mining In The Field Of Library And Information Science	Dr.Aurobindo Kar,Jagannath Ray,Nedunchezhian.T	Computer Science Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no10(v3).html



69	Wind Generator Rotor Analysis For A Small Wind Farm	Jiban Ballav Sahoo,Surya Prasad Mishra,Ambika Prasad Hota	Electrical And Electronics Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no10(v3).html
70	A Deep Exploration Of English Language Teaching For Engineering Students Of Odisha	Pranati Mishra, D.P.Maharana, Rajesh Lohani,Manisha Panda	Basic Science & Humanities	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no10(v3).html
71	Data Mining Techniques In Medical Science	Sitanath Biswass,Archana Panda,Pappu Sharada	Computer Science Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no11(v5).html
72	Partial Replacement Of Sand With Marble Dust In Concrete	Honey Mishra ¹ , Priyadarshinee Behera ²	Civil Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no11(v5).html
73	Application Of Integrated Approach For Improving Speaking Skill	Pranati Mishra, ,Manisha Panda	Basic Science & Humanities	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no11(v5).html



106

74	Fuzzy Logic In Medicine And Bioinformatics	Amitav Saran,Subhashree Sukla,Prabakaran P	Computer Science Engineering	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no12(v4).html
75	An Impact Analysis Of Functions Of Co- Operative Banks In Rural Development	Mr. Nihar Ranjan Swain And Mr. Manas Ranjan Pati	Master In Business Administration	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no12(v4).html
76	Fuzzy Programming Technique For Multiobjective Capacitated Transportaion Problem	Manoranjan Mishra, Sasmita Hota, Susmita Barik, Sarala Prasanna Pattnaik	Basic Science & Humanities	International Journal Engineering Research And Applications (Ijera)	http://www.ijera.com/pages/v5 no12(v4).html
77	Cuckoo Search : A Classification Technique A Study	Dr.Sujit Panda,Kamalkant Shaw,Sunil Panigrahi	Computer Science Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://ijesi.org/papers/Vol(4)8/ J04086772.pdf



78	Document Clustering Using Ga Enabled K-Means Algorithm	Nibedita Sahoo,Manmath Namth Dash,Pappu Sharada	Computer Science Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://ijesi.org/papers/Vol(4)9/ G04095055.pdf
79	Studying The Effect Of Tool Geometries On Friction Stir Welds	Dr.Himansu Sekhar Moharana,Prof Gobinda Chandra Dash,Rajat Panda	Mechanical Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)6/040681105.pdf
80	Experimentation And Optimization Of Al-Sic Based Metal Matrix Composite In Laser Micromahining	Prof Tatwa Prakash Pattasani,Prof Mukesh Panigrahi,Rugada Vaikunta Rao	Mechanical Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)6/0406106116.pdf
81	Review On 'Medium Manganese Steels'	Prof Prajna Acharya,Prof Arvind Tripathy,Bighnesh Sahu	Mechanical Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)6/0406117122.pdf



108

85	Algorithms In Data Mining Top 5	Jagannath Ray,Nibedita Sahoo,Suren Ku. Sahu	Computer Science Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://ijesi.org/papers/Vol(4)12 /H04125863.pdf
84	User Experience Design And Its Future Optimal Approaches	Amritanshu Panigrahi,Bhupesh Deka,Saswati Sahoo	Computer Science Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://ijesi.org/papers/Vol(4)11 /L04117482.pdf
83	Mrr In Edm Utilizing Copper Electrode And Electrode With Negative Polarity	Prof Avaya Kumar Baliarsingh,Prof Amarquirti Sethi,Deepak Kumar Hota	Mechanical Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)6/0406132138.pdf
82	Drawback Of Ultra High Strength Steel - A 3rd Generation Steel In Automotive Industry	Prof Satya Prakash Rout,Prof Alina Dash,Binayak Mishra	Mechanical Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo 1(4)6/0406123131.pdf



86	Alpha Analysis Of Cloud Security Enhancement Using Machine Approach	Archana Panda,Bhupesh Deka,Yogo Maya Mahapatra	Computer Science Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)7/K04078589.pdf
87	Design And Implementation Of Smart Parking Using Iot	BhupeshComputerDeka,ArchanaSciencePanda,NarendraEngineeringKumar Rout		International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)8/K04087378.pdf
88	Design Of Low-Power Truncated Multiplier For Dsp Applications	Monalisa Samal,Saumendra Behera,Suman Tripathy	Electronics And Communicatio n Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo 1(4)9/I04096066.pdf
89	Teeth Segmentation Analysis Using Level Set Method	Sukant Behera,J.Kaliappan	Electronics And Communicatio n Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)10/J04107175.pdf
90	Simulation Of A H Bridge Multilevel Inverter And Its Comparison With Conventional H Bridge Multilevel Inverter	Rojalin Rout,Pradyumna Kumar Sahoo,S.B.Pati,Rashm i Ranjan Panigrahi	Electrical And Electronics Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/ Vol(4)11/L04116673.pdf



91	A Review On Wide Spectrum Of Waste And Its Management	Honey Mishra ¹ , Satya Sankar Swain ²	Civil Engineering	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo l(4)12/H04125157.pdf
92	An Analysis Of Training Need Of Executive Employees In Special Reference To Jindal Steel	Dr. Sandhya Mishra And Mr. Raja Sarkar		International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/ Vol(4)7/J04077084.pdf
93	E-Waste: A Hazard To Environment	Sasmita Hota, Sunita Barik	Basic Science & Humanities	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/ Vol(4)10/K04107678.pdf
94	Next Generation Of Optical Fibers	Jyotiranjan Mohanty,Gouri Shankar Barik, Anjali Sahu, Swagatika Dash	Basic Science & Humanities	International Journal Of Engineering And Science Invention (Ijesi)	http://www.ijesi.org/papers/Vo 1(4)9/ H04095659.pdf



95	Degradation Of Plastic Waste To Liquid Fuels	Dr Nabnit Panigrahi, M Ramakotaiah,Dr.Rame sh Chandra Kar	Mechanical Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/27_ 1.php
96	Antenna Mast Collapse Analysis	Prof M M Sahu, Jagdish Pradhan,Prof Alina Dash	Mechanical Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/27_ 1.php
97	Mechatronics, Robotics And Components For Automation And Control	Prof R C Parida, Manoj Nayak,Prof Rajesh Kumar Jena	Mechanical Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/27_ 1.php
98	Investigation Into Machining Parameters And Their Influence During Machining Of Tool Steel Using Edm	Prof R K Sahu, Namrata Mishra,Prof Manas Kumar Samantaray	Mechanical Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/27_ 1.php



99	Designing Learning Objects Using Ontology	Dr.Chinmaya Ranjan Pattanaik,Pragyan Paramita Mahala,Dr Sasmita Pani	Computer Science Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/23. php
100	Flood Susceptibility Mapping A Novel Hybrid Approach Based On A Swarm Intelligence Optimized	Subhashree Sukla,R Subba Rao,Amitav Saran		International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/23. php
101	Tumor Detection And Classifications	Bhupesh Deka,Santosh Ku. Satapathy,Dr.Aurobin do Kar	Computer Science Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/23. php
102	Multimodal Emotion Detection To Enhance Communication	Priyabrata Nayak,Saswati Sahoo,Subhashree Sukla	Computer Science Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/23. php



113

103	Impact Of Online Quizzes On Engineering Students In Knowledge Development	Subhashree Sukla,Sudhansu Bisoyi,Archana Panda	Computer Science Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/23. php
104	An Efficient Deep Neural Network Architecture For Computervision	Monalisa Samal, Sudhir Kumar Sa,D. K. Mohanty	Electronics And Communicatio n Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/25. php
105	An Approach To Study Of Various Image Processing Techniques	Sukant Behera,Rupali Nayak	Electronics And Communicatio n Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/25. php
106	Soil Stabilization Using Plastic Strips Of Varied Sizes By Enhancing The Bearing Capacity	Simantinee Samal, Rojanil Senapati	Civil Engineering	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/25. php



107	The Impact Of Strategic Human Resource Management On Organizational Performance In 21 st Century	Dr. Sasmita Nayak And Mr. Deepi Ranjan Sahu	Master In Business Administration	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/22. php
108	Feminine Sensibility In Khaled Hosseini's A Thousand Splendid Suns	Pranati Mishra, Manisha Panda	Basic Science & Humanities	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/22. php
109	Overviews Of Lfsr, Stream Cipher With Algebraic And Boolean Function	Parsuram Sahoo, Sashi Bhusan Dash,Pratap Kumar Swain	Basic Science & Humanities	International Journal Of Engineering Sciences Paradigms And Researches (Ijespr)	http://www.ijesonline.com/22. php



3.3 Research / Consultancy projects

Sl. No	Title of the project	Principal investigator/convener	Department	Amount (Rs)	Duration	Sponsoring Agency
1	Production and Properties of NALCO Alumina Nano fluid: A cost effective formulation and study of its stability	Mr. Ayusman Nayak	Mechanical Engineering	1,619,000	3years	NALCO
2	Design of Smart Room using Android in the school campus	Mr. Saumendra Behera	Electronics & Communication Engineering	100,000	180days	Mother's Public School, Bhubaneswar
3	Designing of circuits for Digital Electronics kit and Analog Electronics kit for academic purpose	Mr. Saumendra Behera	Electronics & Communication Engineering	100,000	180days	Vi Microsystem Pvt. LtdCennai
4	Development of learning material in PPT mode for degree level subjects in Electronics and Communication Engineering	Ms. Monalisa Samal	Electronics & Communication Engineering	50,000	180days	Winzist Edutech Pvt. Limited-Hyderabad
5	Repair & Maintenance of 3P.H Transformer (upto 300 KVA) and testing of BDV Value of Transformer Oil	Mr. Sibananda Mishra	Electrical & Electronics Engineering	200,160	150days	Unopos Enterprises-Bhubaneswar



6	Development of learning material in PPT mode for degree level subjects in Electrical & Electronics Engineering	Mr. Sibananda Mishra	Electrical & Electronics Engineering	100,880	180days	Winzist Edutech Pvt. Limited-Hyderabad
7	Software Development and Maintenance of Addsoft Technologies (P). Ltd	Mr. Manmath Nath Das	CSE	130,000	180days	Addsoft Technologies (P) LtdCuttack
8	Development of Office Management System (OMS)	Mr. Priyabrata Nayak	MCA	100,000	365days	Gandhi Institute of Technology and Management-Bhubaneswar
9	Providing training on "Implementation of Data Structure by using Python" to our 3 rd year B.Tech. students.	Mr. Rajesh Kumar Ojha	MCA	255,000	90days	EINSTEIN ACADEMY OF TECHNOLOGY & MANAGEMENT
10	Training on "Implementation of Data ware house and Data mining in Real World".	Mr. Saroj Kumar Rout	MCA	258,000	90days	Maharaja Institute of Technology, Bhubaneswar
11	Survey work on Enpowering Women through SHGs- With special reference to Gramadiha village of Khorda District	Mr. Nihar Ranjan Swain	MBA	50,000	180days	RB Infracom Pvt. Limited-Bhbaneswar
12	Testing of compressive strength of different grades of Plywood materials	Prof.Chitaranjan Kumar	Mechanical Engineering	120,000	30days	Susama Board Private limited



13	Technical Design Consultant	Prof.Madon Mohan Sahu	Mechanical Engineering	107,000	30days	S D Consultancy Service
14	Smart Room using Android	Dr.Nihar RanjanPanda Mr.Ajit Kumar Satpathy	Electronics & Communication Engineering	200,000	365days	Hotel Swosti Premium
15	Content design for Control System	Dr.Satyajit Mohanty	Electronics & Communication Engineering	50,000	180days	Winzest Edutech Pvt Ltd,Hyderabad
16	Content design for Digital Signal Processing	Mr.Manas Ranjan Sethi	Electronics & Communication Engineering	50,000	180days	Winzest Edutech Pvt Ltd,Hyderabad
17	PCB Designing	PI -Mr.Saradiya Kishore Parija Mr.Subhranshu SekhPanda Ms.Jyostnamayee Behera Mr.Pravanjana Behera	Electronics & Communication Engineering	80,000	365 days	Scientech Technologies
18	Testing of BDV value of Transfermer oil-117 Samples and Testing Flash opver voltage of disc insulators- 145 samples	Prof.Avinash Meher	Electrical & Electronics Engineering	310,000	60 days	Unopos Enterprises, Bhubanes war
19	Academic suppoert service (Theory & Practical) in High voltage Engineering subject -8 groups of students	Prof.S .Satrupa Mahapatra	Electrical & Electronics Engineering	120,000	45days	Unopos Industrial Training Center ,Jagatasinghpur



Name of the institution/ industry/ corporate house with whom MoU is signed	Activities under each MOU	Duration(years)
Odisha Knowledge Corporation Limited OKCL	Training	2
N-Technology	Content Devlopment	1
Learningware.in	Content Devlopment	3
Innodust	Training	2
Bridge and Roof Co	Auto Card	2

3.4 Number of functional MoUs with institutions, other universities, industries, corporate houses etc.



3.5 Award and Accreditations

- Collaborative quality initiatives with other institution(s)
 - > Institutionsnparticipated

Capital Engineering College, Bhubaneswar ; NM Institute of Engineering Technology, Bhubaneswar, rajdhani Engineering College, Bhubaneswar and Aryan Institute of Engineering & Technology, Bhubaneswar.

Activity conducted

Student exchange, Faculty exchange, Sparing research facility and hosting seminar. In addition to above other collaborative activities as with EATM Bhubaneswar.

Joint patent on Gestural control based multimodal & Hybrid wheel chair/ VIT Bhopal, CMR Engg. College Hyderabad, North Orissa University, KG Reddy College of Engg & Technmology Telengana.

- Old Certificate No. 714071015 dated 10.7.2014/ Valid up to 9.7.2017 & So Registered for New on 18.7.2015.
- > ISTE Activity Award Certificate.
- Clean Campus Award by AICTE
- > Certificate on Life Time Institutional membership of Institution of Engineers (India).

4. Memberships from different Societies /Professional Bodies

Availability & Activities of professional Societies/Chapters.

- The Institution of Engineers has established students' chapter at the Department of Mechanical Engineering GIFT.
- Indian Society for Technical Education executive council has approved the formation of an ISTE Faculty Chapter.
- GIFT is the institutional members of ISTE.
- Indian Society for Technical Education executive council has approved the formation of an ISTE Student Chapter.
- GIFT is also the institutional member of Institution of Engineers.



Sl No	Professional Societies/Chapters.	Type of Enrollment
1	Indian Society for Technical Education(ISTE)	Institutional / Faculty/Student
2	The Institution of Engineers India, (IEI)	Institutional / Faculty/Student
3	Society of Mechanical and Automotive Engineers(SMAE)	Faculty
4	Computer Society of India (CSI)	Faculty/Student

Events Details Conducted Under Professional Society

Sl. no	Type of Events	Professional Society	Event Details
1	Convention	ISTE	Role of Engineers for Transforming India into a Digitally Empowered Society"
2	Guest lecture	ISTE	A guest lecture on Robotics
3	Seminar	ISTE	Seminar on from waste to Energy-status of Odisha
4	Guest lecture	IEI	Guest lecture on "Recent advances in Manufacturing "
5	Seminar	IEI	Seminar on "Challenges and opportunities in meeting Environmental Stability"
6	Seminar	IEI	Seminar on "Challenges and opportunities in meeting Environmental Stability"



Professional development /administrative training programs organized by the institution for teaching and non teaching staff

Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non- teaching staff	Dates (from-) (DD-MM- YYYY)	Dates (-to) (DD-MM- YYYY)	Number of participants (Teaching staff)	Number of participants (non- teaching staff)
Profesional Development Programme on "Use of IOT in Higher Education", by Mr. S. Sashank, System Developer (Wipro Bhubaneswar)		22/07/2015	26/07/2015	24	
Professional Development Programme on Energy Audit by Surya Power.		28/07/2015	30/07/2015	37	
Skill Development Programme on Next-Generation Eco-NX UV-LED Water Purification System by Acuva Infotech.	Skill Development Programme on Next-Generation Eco-NX UV-LED Water Purification System by Acuva Infotech.	05/08/2015	09/08/2015	24	8
Two days workshop on "NIRF and its Importance - In the field of Education", by MHRD.		10/09/2015	11/09/2015	34	
Workshop on Applications of nanotechnology for Future Developments.		19/09/2015	19/09/2015	37	
	Workshop On "Video Production" by ZEN Technology, Bhubaneswar.	23/10/2015	26/10/2015		22



Short term Programme on OFDM Based Next Generation Wireless standards by BSNL.	23/11/	2015 28/11/2015	37	
Management Development Programme on "The Hallmark of a Leader" by MSME.	07/12/	2015 07/12/2015	21	
Faculty Development Programme on "Institutional Management", NITTTR Kolkata.	07/12/	2015 11/12/2015	38	
Short term course on Advanced materials: Synthesis, Processing, Characterization and Applications.	18/12/	2015 22/12/2015	34	



5. Training and Placement activities

5.1 Internship organized

Sl No	Company Name	Duration	Students trained
	NALCO(Smelter Plant), Angul	1 months	08
1			
2	MOTHERSON	1 months	47
3	MEDIAMINT	1 months	14
4	VASUDHAIKA	1 months	04
5	SAP LABS	1 months	20
6	WESCO	1 months	05
7	OHPC, HIRAKUD	1 months	33
8	Bhubaneswar Stock Exchange	1 months	04
9	CIPET	1 months	33
10	Parle G	1 months	06
11	TRINITY SKODA	1 months	02
12	OPTCL	1 months	08
13	EAST COST RAILWAY	1 months	30
14	Tata Motors	1 months	14
15	ZESTATE	1 months	31
16	NIIT TECHNOLOGIES	1 months	21
17	OCAC	1 months	14



5.2 Value added courses

Name of Add on /Certificate programs offered	Course Code (if any)	Year of offering	No. of times offered during the same year	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Business English Certification	BSH01	2015-16	1	40 hrs	245	245
Auto CAD	BTM102	2015-16	1	40 hrs	158	158
CATIA-V5	BTM103	2015-16	1	40 hrs	215	215
PLC & SCADA	BTE103	2015-16	1	40 hrs	75	75
Python	BTCS102	2015-16	1	40 hrs	30	30
PCB Designing	BTEC103	2015-16	1	40 hrs	50	50
Revit Architecture	BTCV103	2015-16	1	40 hrs	85	85
Robotics	BTEC303	2015-16	1	40 hrs	55	55
Smart Systems using POI	BTCS103	2015-16	1	40 hrs	40	40
Android	MCA01	2015-16	1	40 hrs	42	42
Sales Development Basic Programme	MBA01	2015-16	1	40 hrs	40	40
Latex	MT01	2015-16	1	40 hrs	38	38



125

5.3 Study tours

Industrial visits are arranged in a regular and systematic manner. By visiting different industries students can get insight into the working environment of the industries.

- Industrial visit to NTPC, Talcher by faculties and students at Talcher, Odisha
- Industrial visit to OMFED company, Bhubaneswar by faculties and students
- Industrial visit to Parle-G Company by faculties and students inBhubneswar.
- Study tour to CTTC,Bhubaneswar
- Industrial visit to Akshaya Foundation, Cuttack by the faculties and students in Cuttack
- BHEL, Hyderabad
- RSP, Rourkela

5.4 Placement records

Course	Company Name	No of students placed	Salary
	AMAZON	16	1.78 LPA
	ARGUSOFT	08	3.25 LPA
	ARTECH	21	2.16 LPA
	BARCOM INDUSTIES	15	1.5 LPA
	AKUVA INFOTECH	16	1.8 LPA
	Cavission Systems	18	2.25 LPA



CGI INDIA	03	3.0LPA
COLLABERA	17	2.2 LPA
ECLERX	23	2.04 LPA
ELICO LTD	11	1.8 LPA
GS LAB	07	4.5LPA
GVPR	24	2.64LPA
Hurix	14	2.4LPA
IBM	04	3.5LPA
Infinite Computer Solutions	06	3.5LPA
J K Kumar Infraprojects	14	2.5LPA
Jayswal Industries		2.16 LPA
Jytra Technology	14	1.8 LPA
Koide	15	1.56 LPA
Lancesoft	17	2.04 LPA
LEARNING SPIRAL	18	2.1 LPA
Let's Nurture	23	2.16 LPA
Mindtree	07	3.25LPA
MOTHERSON	25	3.25LPA
Polybond	22	1.68 LPA
Pratian Technologies	08	3.5LPA
RAMKY ENVIRO	19	2.4LPA
RENOM ENERGY	14	15,882 LPA
RIDINGS CONSULTING	16	1.5LPA
SANVEO	06	2.3 LPA



	Shriram Panel	14	1.6 LPA
	SUROJ BUILDCON	13	1.98 LPA
	TCS	11	3.36 LPA
	TECH MAHINDRA	13	3.25LPA
	URJANET	03	3.5LPA
	VC ERP	15	2.2 LPA
	VENUS	42	1.8 LPA
	WIPRO	06	3.5LPA
	Advik Hitech	17	1.62 LPA
	AGS	08	1.68 LPA
	CAPITALVIA	25	3.06 LPA
	Cavission Systems	17	3.25 LPA
	COGNIZANT	11	3.5 LPA
	Collabera	11	2.4 LPA
	CSM Technologies	18	1.8 LPA
	Decathlon	02	3.29 LPA
	EPP Composites	10	2.0 LPA
	Tech Mahindra	16	3.25LPA
	Asiczen Technologies	05	3 LPA
	Eidiko Systems	03	2.0 LPA
MCA	ESSPL	04	3.0 LPA
	Cavission Systems	06	3.0 LPA
	VC ERP	06	2.2 LPA



	Shiftu Technology	18	0.84LPA
	ECLERX	23	2.04 LPA
	Bandhan Bank	01	3.5 LPA
MBA	India Filings	06	1.5 LPA
	Planet Solutions	07	1.8 LPA
	VIVO	15	2.28 LPA
	Decathlon	08	3.29 LPA
	DRIEMS	02	2.9LPA
M Tech	GIET	02	1.8LPA
	KIIT University	03	3.6 LPA
	SOA	03	3.55LPA



6. Total Number of teachers undergoing online/ face-to-face Faculty Development Pragrammes (Professional Development Programmes, Orientationn & Induction Programmes, Refresher Course, Short Term Course etc)

Name of teacher who attended	Title of the program	Duration (from – to) (DD-MM-YYYY)
DR.SACHI NANDAN MOHANTY	Workshop on "Deep Learning And Applications" from 11th July to 16th July 2015, CEB,Bhubaneswar	11-07-2015 to 16- 07-2015
SATYABRATA DASH	Workshop on "Deep Learning And Applications" from 11th July to 16th July 2015, CEB,Bhubaneswar	11-07-2015 to 16- 07-2015
BIRANCHI KHILAR	Workshop on "Deep Learning And Applications" from 11th July to 16th July 2015, CEB,Bhubaneswar	11-07-2015 to 16- 07-2015
SAMIR RANJAN PANDA	Workshop on "Deep Learning And Applications" from 11th July to 16th July 2015, CEB,Bhubaneswar	11-07-2015 to 16- 07-2015
ARCHANA PANDA	Workshop on "Deep Learning And Applications" from 11th July to 16th July 2015, CEB,Bhubaneswar	11-07-2015 to 16- 07-2015
dr.ashok kumar Mishra	STTP on Mathematical computing using MATLAB(Jan 12 to Jan 17 2015), DRIEAMS, CUTTACK.	11-07-2015 to 16- 07-2015
DR.SAGARIKA SAHOO	STTP on Mathematical computing using MATLAB(Jan 12 to Jan 17 2015), DRIEAMS, CUTTACK.	11-07-2015 to 16- 07-2015
DR.SANDHYA MISHRA	STTP on Mathematical computing using MATLAB(Jan 12 to Jan 17 2015), DRIEAMS, CUTTACK.	11-07-2015 to 16- 07-2015
DHARMENDRA NAYAK	FDP on Mathematical computing using MATLAB,NMEICT	11-07-2015 to 16- 07-2015
JHARANA BEHERA	FDP on Mathematical computing using MATLAB,NMEICT	11-07-2015 to 16- 07-2015
DEEPAK KUMAR JENA	FDP on Mathematical computing using MATLAB,NMEICT	11-07-2015 to 16- 07-2015
SUBHENDU KUMAR BEHERA	FDP on Mathematical computing using MATLAB,NMEICT	11-07-2015 to 16- 07-2015
MADHUSHREE KUANR	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
SUDHANSU BHUSAN PATI	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
DEBASIS NANDA	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
DR.SATYAJIT MOHANTY	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
PRASANTA KUMAR JENA	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
AJIT KUMAR SATAPATHY	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
SRIKANTA KUMAR DASH	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
RUPALI MOHANTY	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015



AJIT KUMAR MOHAPATRA	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
MANAS RANJAN SETHI	FDP on Java Programming: A 15 days FDP on Java Programming was organized by CSE/IT Dept, Gandhi Institute For Technology, BBSR from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
RAJANI KANTA SAHU	Refresher Course on Java Programming: Organized by School of CSE, KIIT University from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
MRUNMAYEE THAKUR	Refresher Course on Java Programming: Organized by School of CSE, KIIT University from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
BIBHU PRASAD SAHU	Refresher Course on Java Programming: Organized by School of CSE, KIIT University from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
.SUJIT KUMAR PANDA	Refresher Course on Java Programming: Organized by School of CSE, KIIT University from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
GYHANENDRA SINGH	Refresher Course on Java Programming: Organized by School of CSE, KIIT University from 20/07/2015 to 07/08/2015.	20-07-2015 to 07- 08-2015
AJEETA KAR	Two week ISTE STTP on CMOS, Mixed signal and radio frequency VLSI Design.ISTE, KIST BBSR	12-08-2015 to 23- 08-2015
DURGA PRASAD MISHRA	Two week ISTE STTP on CMOS, Mixed signal and radio frequency VLSI Design.ISTE, KIST BBSR	12-08-2015 to 23- 08-2015
JYOSTNAMAYEE BEHERA	Two week ISTE STTP on CMOS, Mixed signal and radio frequency VLSI Design.ISTE, KIST BBSR	12-08-2015 to 23- 08-2015
RUPAK KUMAR MOHANAYAK	Two week ISTE STTP on CMOS, Mixed signal and radio frequency VLSI Design.ISTE, KIST BBSR	12-08-2015 to 23- 08-2015
PRATYUSH RANJAN MOHAPATRA	2 two-week STTP on "Mathematical Modeling and Statistical Analysis in Computation" from 4th Sept to 13th Sept 2015 at NIST,Berhampur	04-09-2015 to 13- 09-2015
SMRUTI RANJAN SWAIN	2 two-week STTP on "Mathematical Modeling and Statistical Analysis in Computation" from 4th Sept to 13th Sept 2015 at NIST,Berhampur	04-09-2015 to 13- 09-2015
SASMITA HOTA	2 two-week STTP on "Mathematical Modeling and Statistical Analysis in Computation" from 4th Sept to 13th Sept 2015 at NIST, Berhampur	04-09-2015 to 13- 09-2015
Abhijit Mangaraj	One week ISTE STTP on "Introduction to Structural Engineering", GIFT, Bhubaneswar	28-09-2015 to 02- 10-2015
MANAS RANJAN MOHAPATRA	One week ISTE STTP on "Introduction to Structural Engineering", GIFT, Bhubaneswar	28-09-2015 to 02- 10-2015
DIBYALISHA RATH	One week ISTE STTP on "Introduction to Structural Engineering", GIFT, Bhubaneswar	28-09-2015 to 02- 10-2015
MANOJ KUMAR DAS	One week ISTE STTP on "Introduction to Structural Engineering", GIFT, Bhubaneswar	28-09-2015 to 02- 10-2015
RAMABALLAV SAMANTARAY	One week ISTE STTP on "Introduction to Structural Engineering", GIFT, Bhubaneswar	28-09-2015 to 02- 10-2015
Rama Chandra Parida	Two week ISTE STTP on Technical Communication, IIT Bombay, GIFT Bhubaneswar	08-10-2015 to 11- 11-2015
Manmathnath Das	Two week ISTE STTP on Technical Communication, IIT Bombay, GIFT Bhubaneswar	08-10-2015 to 11- 11-2015
Prof. Amitabh Saran	Two week ISTE STTP on Technical Communication, IIT Bombay, GIFT Bhubaneswar	08-10-2015 to 11- 11-2015
Satyajit Nayak	Two week ISTE STTP on Technical Communication, IIT Bombay, GIFT Bhubaneswar	08-10-2015 to 11- 11-2015
PRADIPTA KUMAR JENA	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015
SIDHESWAR ROUTRAY	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015
DURBA SATAPATHY	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015



KRISHNA PRASAD MOHAPATRA	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015
PRADYUMNA KUMAR SAHOO	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015
ROJALIN BHUTIA	STTP on OFDM based next generation wieless standards.(23Nov to 28 Nov 2015), ISTE	23-11-2015 to 28- 11-2015
PRATYUSH RANJAN MOHAPATRA	Workshop on Big data Analysis from 1-8 Dec 2015, at GIET, Gunupur,Rayagada, Odisha.	01-12-2015 to 08- 12-2015
Arvind Tripathy	Short term course on Advanced materials: Synthesis, Processing, Characterization and Applications	07-12-2015 to 12- 12-2015
SATYA PRAKASH ROUT	Short term course on Advanced materials: Synthesis, Processing, Characterization and Applications	07-12-2015 to 12- 12-2015
Jyotiranjan Mohanty	Two week ISTE STTP on Engineering Physics, IIT Bombay	08-12-2015 to 18- 12-2015
Radha Raman Padhi	Two week ISTE STTP on Engineering Physics, IIT Bombay	08-12-2015 to 18- 12-2015
DR.DURGA PRASAD RATH	Two week ISTE STTP on Engineering Physics, IIT Bombay	08-12-2015 to 18- 12-2015
AYESKANTA MOHAPATRA	Workshop on Data Analytics and Its Application (9th – 16rd DEC 2017) SIT ,BBSR	09-12-2015 to 16- 12-2015
BANDITA SENAPATI	Workshop on Data Analyticsand Application (9th – 16rd DEC 2017) SIT ,BBSR	09-12-2015 to 16- 12-2015
MAUSMI PARHI	Workshop on Data Analyticsand Application (9th – 16rd DEC 2017) SIT ,BBSR	09-12-2015 to 16- 12-2015
PRASANTA KUMAR BEHERA	Workshop on Data Analyticsand Application (9th – 16rd DEC 2017) SIT ,BBSR	09-12-2015 to 16- 12-2015
SANKET MISHRA	Workshop on Data Analyticsand Application (9th – 16rd DEC 2017) SIT ,BBSR	09-12-2015 to 16- 12-2015
SAROJ KUMAR ROUT	Workshop on "Cyber Security" organized by CSE/IT Dept from 17/12/2015 to 22/12/2015, GEC BBSR	17-12-2015 to 22- 12-2015
RAJESH KUMAR OJHA	Workshop on "Cyber Security" organized by CSE/IT Dept from 17/12/2015 to 22/12/2015, GEC BBSR	17-12-2015 to 22- 12-2015
SWETA ACHARYA	Workshop on "Cyber Security" organized by CSE/IT Dept from 17/12/2015 to 22/12/2015, GEC BBSR	17-12-2015 to 22- 12-2015
MUKTIKANTA SA	Workshop on "Cyber Security" organized by CSE/IT Dept from 17/12/2015 to 22/12/2015, GEC BBSR	17-12-2015 to 22- 12-2015
ARUN KUMAR PRUSTY	Workshop on "Emerging Behavioral Aspects in Technical Education" from 20.12.2015 to 01.01.2016, KISD, Bhubaneswar.	20-12-2015 to 01- 01-2016
BISWA BIHARI RATH	Workshop on "Emerging Behavioral Aspects in Technical Education" from 20.12.2015 to 01.01.2016, KISD, Bhubaneswar.	20-12-2015 to 01- 01-2016
DR.KAILASH MOHAPATRA	Workshop on "Emerging Behavioral Aspects in Technical Education" from 20.12.2015 to 01.01.2016, KISD, Bhubaneswar.	20-12-2015 to 01- 01-2016
M.MADHURI	Workshop on "Emerging Behavioral Aspects in Technical Education" from 20.12.2015 to 01.01.2016, KISD, Bhubaneswar.	20-12-2015 to 01- 01-2016
RUPASHREE SETHI	Workshop on "Emerging Behavioral Aspects in Technical Education" from 20.12.2015 to 01.01.2016, KISD, Bhubaneswar.	20-12-2015 to 01- 01-2016
MADHUMITA HOTA	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015
RAJESH KUMAR SUBUDHHI	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015
ARABINDA TRIPATHY	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015



YASOBANTA ROUT	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015
DIPTIMAYEE MISHRA	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015
HIMANSHU BHUSAN GOCHHAYAT	STTP on Machine Learning using R from 24TH -30th Dec 2015, at KIIT University, Bhubanewar, Odisha.	23-12-2015 to 30- 12-2015
ROJALIN OJHA	Workshop on Data Science and Big Data Analytics jan 3-10 jan 2016, KEC, BBSR	03-01-2016 to 10- 01-2016
DR.SUDHANSU SEKHAR KHUNTIA	Workshop on Data Science and Big Data Analytics jan 3-10 jan 2016, KEC, BBSR	03-01-2016 to 10- 01-2016
.PRANAB NANDA DAS	Workshop on Data Science and Big Data Analytics jan 3-10 jan 2016, KEC, BBSR	03-01-2016 to 10- 01-2016
DIPAK KUMAR MISHRA	Workshop on Data Science and Big Data Analytics jan 3-10 jan 2016, KEC, BBSR	03-01-2016 to 10- 01-2016
SUSANTA NAYAK	Industrial Training Programme on Machine Learning using WEKA from 23rd - 30th Jan 2016, at KIIT University, Bhubaneswar, Odisha.	23-01-2016 to 30- 01-2016
TARAKANTA SAHOO	Industrial Training Programme on Machine Learning using WEKA from 23rd - 30th Jan 2016, at KIIT University, Bhubaneswar, Odisha.	23-01-2016 to 30- 01-2016
DR.JITENDRA KUMAR RAY	Industrial Training Programme on Machine Learning using WEKA from 23rd - 30th Jan 2016, at KIIT University, Bhubaneswar, Odisha.	23-01-2016 to 30- 01-2016
DR.PRASANNA KUMAR MISHRA	Industrial Training Programme on Machine Learning using WEKA from 23rd - 30th Jan 2016, at KIIT University, Bhubaneswar, Odisha.	23-01-2016 to 30- 01-2016
SUDEEP BHARATI	Industrial Training Programme on Machine Learning using WEKA from 23rd - 30th Jan 2016, at KIIT University, Bhubaneswar, Odisha.	23-01-2016 to 30- 01-2016
JIBAN BALLAV SAHOO	One week ICT based FDP on "Advances In Optical Fiber Communication Technology" at GATE, Berhampur	24-01-2016 to 31- 01-2016
SOMANATH MISHRA	One week ICT based FDP on "Advances In Optical Fiber Communication Technology" at GATE, Berhampur	24-01-2016 to 31- 01-2016
S.ROSHNI	5 days training program on analog system design(25 Jan to 30Jan 2016) CVRCE, Bhubaneswar	25-01-2016 to 30- 01-2016
SRINIBASH SWAIN	5 days training program on analog system design(25 Jan to 30Jan 2016) CVRCE, Bhubaneswar	25-01-2016 to 30- 01-2016
TAPASWINI ROUTRAY	5 days training program on analog system design(25 Jan to 30Jan 2016) CVRCE, Bhubaneswar	25-01-2016 to 30- 01-2016
DR.NAMITA RATH	STTP on New invations in cloud computing for big -data and internet of things from 8th -15th Feb 2016, Silicon institute of technology ,Bhubanewar	08-02-2016 to 15- 02-2016
LOPAMUDRA PRAHARAJ	STTP on New invations in cloud computing for big -data and internet of things from 8th -15th Feb 2016, Silicon institute of technology ,Bhubanewar	08-02-2016 to 15- 02-2016
DILLIP KUMAR MOHANTY	STTP on New invations in cloud computing for big -data and internet of things from 8th -15th Feb 2016, Silicon institute of technology ,Bhubanewar	08-02-2016 to 15- 02-2016
DR.SASMITA NAYAK	STTP on New invations in cloud computing for big -data and internet of things from 8th -15th Feb 2016, Silicon institute of technology ,Bhubanewar	08-02-2016 to 15- 02-2016
Dr. Kharabela Swain	Attended the Short Term Training Programme through ICT Mode on "Laboratory Workshop Management Issues", at RITE by National Institute of Technical Teachers' Training and Research, Kolkata from 09.04.2016 to 13.04.2016.	09-04-2016 to 13- 04-2016
Durjyodhan Sethi	Attended the Short Term Training Programme through ICT Mode on "Laboratory Workshop Management Issues", at RITE by National Institute of Technical Teachers' Training and Research, Kolkata from 09.04.2016 to 13.04.2016.	09-04-2016 to 13- 04-2016
GOBINDA CHANDRA DASH	Attended the Short Term Training Programme through ICT Mode on "Laboratory Workshop Management Issues", at RITE by National Institute of Technical Teachers' Training and Research, Kolkata from 09.04.2016 to	09-04-2016 to 13- 04-2016



	13.04.2016.	
Dr. Nabnit Panigrahi	Attended the Short Term Training Programme through ICT Mode on "Laboratory Workshop Management Issues", at RITE by National Institute of Technical Teachers' Training and Research, Kolkata from 09.04.2016 to 13.04.2016.	09-04-2016 to 13- 04-2016
RAJESWARI CHAINI	ISTE STTP on High Impact Teaching Skills 9-16 April 2016 at CV Raman College ,Bhubanewar	09-04-2016 to 16- 04-2016
SABYASACHI SAHOO	ISTE STTP on High Impact Teaching Skills 9-16 April 2016 at CV Raman College ,Bhubanewar	09-04-2016 to 16- 04-2016
PRAJNA ACHARYA	ISTE STTP on High Impact Teaching Skills 9-16 April 2016 at CV Raman College ,Bhubanewar	09-04-2016 to 16- 04-2016
WAZEDA BEGUM	FDP on ICT based faculty development programme in "Entrepreneurship and Green Techlogy Entrepreneurship for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur,Rayagada, Odisha.	01-05-2016 to 08- 05-2016
DEEPAK MOHARANA	FDP on ICT based faculty development programme in "Entrepreneurship and Green Techlogy Entrepreneurship for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur,Rayagada, Odisha.	01-05-2016 to 08- 05-2016
RAJESH KUMAR JENA	FDP on ICT based faculty development programme in "Entrepreneurship and Green Techlogy Entrepreneurship for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur,Rayagada, Odisha.	01-05-2016 to 08- 05-2016
Manoj ukamanal	FDP on ICT based faculty development programme in "Entrepreneurship and Green Techlogy Entrepreneurship for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur, Rayagada, Odisha.	01-05-2016 to 08- 05-2016
DR.PRABHU PRASAD MISHRA	Workshop on Cyber Secuiry from 2rd -9th May 2016, at CVRCE Bhubaneswar.	02-05-2016 to 09- 05-2016
IYOTIRANJAN BARIK	Workshop on Cyber Secuiry from 2rd -9th May 2016, at CVRCE Bhubaneswar.	02-05-2016 to 09- 05-2016
PRASANTA KUMAR SAHU	Workshop on Cyber Secuiry from 2rd -9th May 2016, at CVRCE Bhubaneswar.	02-05-2016 to 09- 05-2016
TATWA PRAKASH PATTASANI	Workshop on Cyber Secuiry from 2rd -9th May 2016, at CVRCE Bhubaneswar.	02-05-2016 to 09- 05-2016
SATYA PRAKASH ROUT	Workshop on Study Of Algorithm on 5-12 May 2016, NIST, Berhampur.	05-05-2016 to 12- 05-2016
ASHOK KUMAR PRADHAN	Workshop on Study Of Algorithm on 5-12 May 2016, NIST, Berhampur.	05-05-2016 to 12- 05-2016
Prof. Amitabh Saran	One week National Workshop on Machine learning for big data analysis, Silicon Bhubaneswar	06-05-2016 to 11- 05-2016
KEDARNATH HOTA	One week National Workshop on Machine learning for big data analysis, Silicon Bhubaneswar	06-05-2016 to 11- 05-2016
MANAS KUMAR SAMANTARAY	One week National Workshop on Machine learning for big data analysis, Silicon Bhubaneswar	06-05-2016 to 11- 05-2016
RADHA KRUSHNA SAHU	One week National Workshop on Machine learning for big data analysis, Silicon Bhubaneswar	06-05-2016 to 11- 05-2016
SWAGATIKA ACHARYA	One week National Workshop on Machine learning for big data analysis, Silicon Bhubaneswar	06-05-2016 to 11- 05-2016
TARA PRASAD MOHAPATRA	AICTE Short term course on Recent Advances in Machining processes (RAMP) 7.5.16-12.5.16, Dept. of Production Engineering VSSUT, BURLA	07-05-2016 to 12- 05-2016
KSHITISH KUMAR DASH	AICTE Short term course on Recent Advances in Machining processes (RAMP) 7.5.16-12.5.16, Dept. of Production Engineering VSSUT, BURLA	07-05-2016 to 12- 05-2016
MADAN MOHAN SAHOO	AICTE Short term course on Recent Advances in Machining processes (RAMP) 7.5.16-12.5.16, Dept. of Production Engineering VSSUT, BURLA	07-05-2016 to 12- 05-2016



MUKESH PANIGRAHI	AICTE Short term course on Recent Advances in Machining processes (RAMP) 7.5.16-12.5.16, Dept. of Production Engineering VSSUT, BURLA	07-05-2016 to 12- 05-2016
Smruti Ranjan Swain	National One Week FDP on Innovations In Research Methods From 15th mayto 22th may 2016 Organised by Modern Engineering and Management Studies, Balasore	15-05-2016 to 22- 05-2016
Smruti Ranjan Swain	National One Week FDP on Innovations In Research Methods From 15th mayto 22th may 2016 Organised by Modern Engineering and Management Studies, Balasore	15-05-2016 to 22- 05-2016
Priyabrata Nayak	National One Week FDP on Innovations In Research Methods From 15th mayto 22th may 2016 Organised by Modern Engineering and Management Studies, Balasore	15-05-2016 to 22- 05-2016
Bibhu Prasad Sahu	National One Week FDP on Innovations In Research Methods From 15th mayto 22th may 2016 Organised by Modern Engineering and Management Studies, Balasore	15-05-2016 to 22- 05-2016
.PRANAB NANDA DAS	Refersher Programme on Machine Learning MATLAB from 23rd -30th May 2016, at KIIT University, Bhubaneswar, Odisha.	23-05-2016 to 30- 05-2016
DIPAK KUMAR MISHRA	Refersher Programme on Machine Learning MATLAB from 23rd -30th May 2016, at KIIT University, Bhubaneswar, Odisha.	23-05-2016 to 30- 05-2016
DR.MAHIMA PRAKASH SAHOO	Refersher Programme on Machine Learning MATLAB from 23rd -30th May 2016, at KIIT University, Bhubaneswar, Odisha.	23-05-2016 to 30- 05-2016
NIHAR RANJAN SWAIN	Refersher Programme on Machine Learning MATLAB from 23rd -30th May 2016, at KIIT University, Bhubaneswar, Odisha.	23-05-2016 to 30- 05-2016
PRITIDHARA HOTA	Attended Summer School on "Data Science using R" from 29 th May 2016 to 10 th June 2016 at GIFT Bhubaneswar.	29-05-2016 to 10- 06-2016
RAJARAM ROUT	Attended Summer School on "Data Science using R" from 29 th May 2016 to 10 th June 2016 at GIFT Bhubaneswar.	29-05-2016 to 10- 06-2016
SAGARIKA MOHANTY	Attended Summer School on "Data Science using R" from 29 th May 2016 to 10 th June 2016 at GIFT Bhubaneswar.	29-05-2016 to 10- 06-2016
SANJIB KUMAR HOTA	Attended Summer School on "Data Science using R" from 29 th May 2016 to 10 th June 2016 at GIFT Bhubaneswar.	29-05-2016 to 10- 06-2016
DR.KEDAR SAHU	Attended Summer School on "Data Science using R" from 29 th May 2016 to 10 th June 2016 at GIFT Bhubaneswar.	29-05-2016 to 10- 06-2016
ANANYA PUNYATOYA PARIDA	Industrial Training programme in "Entrepreneurship and Green Technology for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur, Rayagada, Odisha.	01-05-2016 to 08- 05-2016
DR.AKSHAYA SABAT	Industrial Training programme in "Entrepreneurship and Green Technology for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur, Rayagada, Odisha.	01-05-2016 to 08- 05-2016
DR.HAREKRISHNA NAYAK	Industrial Training programme in "Entrepreneurship and Green Technology for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur, Rayagada, Odisha.	01-05-2016 to 08- 05-2016
SIMANTINEE SAMAL	Industrial Training programme in "Entrepreneurship and Green Technology for Technical Institutions" from 1th 8th MAY 2016, at GIET, Gunupur, Rayagada, Odisha.	01-05-2016 to 08- 05-2016
RADHA RAMAN PADHI	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016
JYOTI RANJAN MOHANTY	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016
ASHOK KUMAR PANIGRAHI	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016
PARSURAM SAHOO	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016



MANORANJAN MISHRA	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016
SUCHITRA PATTANAIK	Refresher Course on Analog & Digital Communication(March 8 to March 13 2016)ISTE, GIET Bhubaneswar.	08-03-2016 to 13- 03-2016

7. Conclusions

I thank our Chairman, Vice Chairman, Faculty members, Staff and Students for their cooperation help and Support for the development of GIFT.

I am confident that this institution will grow in all dimensions in future and continue to be an institution of excellence and emerge as a global institution in the years to come.

Dr.S.Krishnamohan Rao

(Principal)

Kao

Principal Gandhi Inshtute for Technology



Gandhi institute For Technology (GIFT), Bhubaneswar