

# AIETALK

QUARTERLY NEWS BULLETIN

OCTOBER TO DECEMBER 2024

## EDITORIAL

The Aryan Institute of Engineering and Technology (AIET) stand as more than just an educational institution; it embodies a mission to provide exceptional education in engineering and technology. Its vision is to cultivate a generation of talented, dynamic leaders capable of driving the institute's objectives forward.



The quarterly newsletter, AIETalk, serves as a platform to showcase the institute's academic, curricular and extracurricular achievements. It captures significant events, including meetings, seminars, guest lectures, workshops, industrial visits, placement drives, NCC activities, faculty development programs and conferences hosted by the institute or attended by its members elsewhere. Designed to broaden readers' horizons, it keeps them well-informed about the institute's activities while encouraging the exchange of innovative ideas that enrich its culture and traditions.

This bulletin is expected to be a valuable resource for the institute's members and well-wishers, fostering engagement and growth.

**Dr. Dillip Kumar Biswal, Principal**

## THE INSTITUTE

Aryan Institute of Engineering and Technology (AIET), Bhubaneswar, a premier and leading technical institute of Odisha, in East India established in the Year 2009 by Aryan Educational Trust. Our commitment to excellence has been acknowledged by various regulatory bodies and organizations. The Institute has earned an "A" grade accreditation from the National Assessment and Accreditation Council (NAAC) and holds ISO 9001:2015 Certification.

Over the past 15 years, AIET has made significant strides, establishing a strong presence not only within the state but also across the country and internationally. The institute has created an inspiring environment for knowledge development and integration, fostering a sense of social responsibility, human values, and a commitment to societal welfare. In line with the NEP-2020, special emphasis is placed on Outcome-Based Education (OBE).





## Board of Governors

The Board of Governors constituted comprising of members of the Aryan Educational Trust, nominee of the affiliating University, eminent corporate leaders, professionals, heads of prestigious national institutions and experts from different fields. It meets twice in a year. Dr. Madhumita Parida, Chairperson, AIET & Dr. Dillip Kumar Biswal, Principal AIET act as the Chairperson and the Member-Secretary of the Board, respectively.

## Faculty Council Meeting

Faculty Council Meetings are regularly held under the Chairmanship of the Principal, AIET for streamlining the academic activities including the progress of the Institute. The important points discussed, debated, and accepted for implementation were:

- Encouraging research project for final year students by faculty members
- Academic Progress and Course Coverage
- BPUT solved question answer for students
- Periodic review of student attendance
- Reformation of Different Committee
- Conduction of Internal & End Semester Examination
- Monitoring of ACC-1 and Minor Course offered by Coursera
- Load distribution for next even semester 2024-25
- Preparation for NBA Visit

## Seminar/Workshop/Industrial Talk Conducted at AIET Bhubaneswar

On the occasion of **World Standards Day 2024**, Aryan Institute of Engineering and Technology, Bhubaneswar, in collaboration with the Bureau of Indian Standards, Bhubaneswar, organized a program titled **"Workshop cum Quiz on Standardization and Quality Ecosystem"** on October 22, 2024. The event featured Shri A.K. Purohit, Scientist-F, Senior Director, and Head of the Bureau of Indian Standards, Bhubaneswar Branch Office, as the keynote speaker. Shri Purohit shared valuable insights into the principles and practices of quality control, highlighting its critical role in the fields of engineering and technology.



The Department of Computer Science and Engineering, AIET hosted a three-day workshop on **programming languages, covering C& Data Structures, Java, and Python**, from 07.11.2024 to 09.11.2024. Organized in collaboration with Lakshaya Institute of Technology, Bhubaneswar, the workshop aimed to provide participants with a strong foundation in programming concepts and practical skills. Emphasizing both on theoretical knowledge and hands-on practice, the sessions focused on building basic to intermediate proficiency in these widely used programming languages.



A two-day **Industry oriented Student Outreach Workshop** by Biju Patnaik National Steel Institute (BPNSI), under Ministry of Steel; Government of India was conducted at AIET Bhubaneswar from 21st to 22nd, November, 2024.

Sl. No	Topic	Faculty from BPNSI	Date
1	Fundamentals of Iron and Steel Making: Process and Techniques	Ms. Shaswoti Mohanty	21.11.2024
2	Energy Scenario: India, World, Climate Change, Decarbonization	Prof. Satyapriya Satapathy	21.11.2024
3	Essential Aspects of Effective Maintenance Management	Ms. Itishree Rout	22.11.2024
4	Distributed Generation and Smart Technologies	Prof. Satyapriya Satapathy	22.11.2024



On 9th Dec 2024, the seminar was organized by T&P Department and the title on the topic on **"Geoinformatics Technology, Application & Career Opportunities"** was presented by Dr. Rakesh Lenka, Executive Director and Ms. Sagupta Ambarini, Head of GIS Department from Skyline Institute of Geoinformatics, Bhubaneswar. He talked about Career Preparation, Practical Knowledge, Skill Certification and Industry Awareness.





## Training & Placement Drives

The placement cell of Aryan Institute of Engineering & Technology works to provide best career opportunities for its students. In the month of October to December 2024, QACA, Surya International, BABA Group, BSA Corporation, Yazaki India, MRF, RIJ Engineering placement drives have been conducted and more than 70 number of students are placed through campus recruitment process.

**A list of students who secured placements with various companies during the recent campus recruitment drive held between October 2024 to December 2024:**

Regd.No	Name of Students	Branch	Company Name	Regd.No	Name of Students	Branch	Company Name
2101320143	Yashraj mallick	EE	YAZAKI INDIA	2101320178	Asim Amitabh Panda	MECH	RIJ ENGINEERING
9938226475	Subrat pradhan	MECH	YAZAKI INDIA	2101320178	Asim Amitabh Panda	MECH	BABA GROUP COMPANIES
2101320131	Priyanshu Behera	EE	YAZAKI INDIA	2101320192	Hrudananda Mohanta	MECH	RIJ ENGINEERING
2101320213	Satyabrata Sethi	MECH	RIJ ENGINEERING	2101320192	Hrudananda Mohanta	MECH	MRF TYRES
2101320213	Satyabrata Sethi	MECH	MRF TYRES	2101320192	Hrudananda Mohanta	MECH	YAZAKI INDIA
2101320148	ALOK KUMAR MALLICK	ECE	YAZAKI INDIA	2101320224	Akash Rout	MECH	RIJ ENGINEERING
2101320115	SOUMYA RANJAN SWAIN	EEE	MRF TYRES	2101320224	Akash Rout	MECH	MRF TYRES
2101320115	SOUMYA RANJAN SWAIN	EEE	BSA CORPRATION	2101320224	Akash Rout	MECH	YAZAKI INDIA
2101320129	Pradeep Kumar saho	EE	BSA CORPORATION	2101320168	Sudhanshu Thakur	ECE	YAZAKI INDIA
2101320177	Ashok kumar Sahoo	MECH	RIJ ENGINEERING	2101320135	Shubham pradhan	EE	BABA GROUP OF COMPANIES
2101320177	Ashok kumar Sahoo	MECH	BABA GROUP COMPANIES	2101320135	Shubham pradhan	EE	BSA CORPORATION
2101320100	Aneek Pattanayak	EEE	QACA	2221320162	Rakesh Kumar Padhi	CE	QACA
2101320100	Aneek Pattanayak	EEE	BSA Coproration	2221320172	Sk Inzamam Haque	CE	QACA
2101320137	Soumyaranjan behera	MECH	RIJ ENGINEERING	2221320092	Jagan Nayak	MECH	RIJ ENGINEERING
2101320013	Manoj Kumar mallick	CE	QACA	2221320110	Priyabrata Pradhan	MECH	RIJ ENGINEERING
2101320166	Sangram Swain	ECE	BSA CORPORATION	2101320026	Sachin Paraseth	CE	Surya International
2101320194	Jeevanjyoti Jena	MECH	BABA GROUP CAMPANIES	2101320006	Debasish Mallick	CE	DIVERSIFIED ENERGY SOLUTION
2101320194	Jeevanjyoti Jena	MECH	RIJ ENGINEERING	2101320159	Malay Ranjan Swain	ECE	BSA CORPORATION
2101320194	Jeevanjyoti Jena	MECH	MRF TYRES	2101320223	ABINAS PANDA	MECH	BSA CORPORATION
2101320194	Jeevanjyoti Jena	MECH	BABA GROUP CAMPANIES	2101320202	NIRMALYA ROUT	MECH	YAZAKI INDIA
2101320161	Nimal Kumar Pradhan	ECE	BSA CORPORATION	2101320182	Bishal Sardar	MECH	BSA CORPORATION
2101320161	Nimal Kumar Pradhan	ECE	YAZAKI INDIA	2101320119	Shubhasih Navak	EEE	QACA



## Scout & Guide

Ms. Sudesna Srujanika from the BSH Department and Mr. Dharmasish Behera from the Mining Department participated in a 7-day "The Bharat Scouts & Guides" basic training camp held at the Bharat Scouts & Guides office, Unit-III, Bhubaneswar. Inspired by the experience, we plan to install and organize a similar Scouts and Guides program at our college to effectively share and implement the valuable lessons learned during the training.





## Celebration at the Institute

### Chhath Puja

**Chhath Puja** is a significant Hindu festival dedicated to worshipping the Sun God (Surya) and Chhathi Maiya (Mother Shashti) to express gratitude for sustaining life on Earth and to seek their blessings for prosperity and well-being.

The festival spans four days and involves various rituals, including fasting, holy baths, and offering prayers during sunrise and sunset. At AIET Bhubaneswar, Chhath Puja was celebrated on 07th November, 2024 with devotion and enthusiasm. Students and faculty participated in the festivities, creating a vibrant and spiritual atmosphere while honoring cultural traditions.



### NCC Day

**NCC Day** is observed yearly to recognize the National Cadet Corps' (NCC) services and achievements in instilling discipline, leadership, and patriotism among youth. The day commemorates the National Cadet Corps' role in character development, national unity, and preparing cadets for future difficulties through training and community service. AIET Bhubaneswar celebrated NCC Day on 22nd November, 2024 in the campus with passion and pride. Cadets staged a variety of activities, including parades, cultural programs, and awareness drives, to demonstrate their commitment to the nation's principles and spirit of service.



### Miner's Day

**Miner's Day** is dedicated to celebrating the invaluable contributions and tireless efforts of miners in extracting natural resources essential for powering industries and sustaining economies. It serves as an opportunity to honor their work, address the challenges and risks they face, and promote awareness of safe and sustainable mining practices. At AIET Bhubaneswar, students from the Mining Department commemorated Miner's Day on 04th December, 2024 by presenting various models that highlighted the significance of miners' contributions and explored advancements in the mining industry.



Happy  
National Miners Day





# NCC Activities

### CATC Camp at Sainik School



### Enrollment in the NCC at AIET



### NCC Day Celebration at Jawaharlal Nehru Indoor Stadium, Cuttack



Sanjib Parida Selected for RDC CAMP DELHI



Constitution Day celebration at AIET CAMPUS \_26.11.2024



## Achievements

### Prakruti Mitra Award

The **Prakruti Mitra Award** is an initiative by the Government of Odisha to honor individuals and organizations for their significant contributions to environmental conservation and protection. In 2024, Aryan Institute of Engineering and Technology (AIET), Bhubaneswar from Khurda district was honored with the Prakruti Mitra Award for its remarkable efforts in nature conservation and environmental protection.



### Felicitation to Subhashree Naik, (Alumni of AIET)

Felicitation events for alumni are wonderful opportunities to celebrate achievements and inspire current students. The felicitation of **Subhashree Naik**, an alumnus of Aryan Institute of Engineering & Technology (AIET), from Civil Engineering Department for cracking the **Odisha Civil Services (OCS) examination 2024**. This event will not only celebrate Subhashree's success but also motivate current students to aim high in their careers.



### ଆରିୟାନ୍ ଇନ୍ଞିଞ୍ଜିନିୟରିଂ ପୁରାତନ ଛାତ୍ରୀଙ୍କୁ ସମ୍ବର୍ଦ୍ଧନା



ଭୁବନେଶ୍ୱର, ୨/୧୧: ଓଡ଼ିଶା ପ୍ରଶାସନିକ ସେବା ପରାମ୍ପାରେ ସଫଳତା ହାସଲ କରିଥିବା ସିଭିଲ ଇଞ୍ଜିନିୟରିଂ ବିଭାଗର ପୁରାତନ ଛାତ୍ରୀ ଶ୍ରଦ୍ଧା ଶ୍ରଦ୍ଧା ନାୟକଙ୍କୁ ଆରିୟାନ୍ ଇନ୍ଞିଞ୍ଜିନିୟରିଂ ଅଫ ଇଞ୍ଜିନିୟରିଂ ଆଣ୍ଡ ଟେକ୍ନୋଲୋଜି ପକ୍ଷରୁ ସମ୍ବର୍ଦ୍ଧିତ କରାଯାଇଛି। ସେ ଉପସ୍ଥିତ ଛାତ୍ରଛାତ୍ରୀମାନଙ୍କୁ କଠିନ ପରିଶ୍ରମ ଓ ଅଧ୍ୟବସାୟ ବଳରେ ସଫଳତା ପାଇଁ ଉତ୍ସାହ କରିବାକୁ ପରାମର୍ଶ ଦେଇଥିଲେ। ଏହି ଅବସରରେ ଅନୁଷ୍ଠାନର ଅଧ୍ୟକ୍ଷ ଡ. ବିଜୁ ପଟ୍ଟନାୟକ, ସିଭିଲ ଇଞ୍ଜିନିୟରିଂ ବିଭାଗର ମୁଖ୍ୟ ପ୍ରଫେସର ବିପିନ ବିହାରୀ ମହାନ୍ତି, ବିଭାଗୀୟ ଉପଦେଷ୍ଟା ମୁରାରି ପ୍ରସାଦ ପଣ୍ଡା, ପ୍ରଫେସର ଉମାକାନ୍ତ ପ୍ରଧାନ ଓ ପ୍ରଫେସର ରାଜଲକ୍ଷ୍ମୀ ପତି ଉପସ୍ଥିତ ଥିଲେ।

## Industry Visit

The CoE's collaboration model aims to help students learn about Schneider Electric advanced technology & Industry 4.0 which is a concept that originated in France and is often used to describe "smart factories" that are datadriven, AI-powered, and networked. The seminar talk was delivered by Mr. Rajesh Patil Affiliation of Speaker: DGM Schneider Electric India Pvt. Ltd.



Application of VFD & PLC in Industrial Automation

## Seminar/Workshop/FDP/Conference Attended by the Faculty Members & Students

A two days "Workshop on NIRF" program organized by BPUT at Tennis Center, Auditorium hall Kalinga stadium Bhubaneswar was attended by **Dr. Pradyut Kumar Swain** (Dean Academics) from 26th to 27th October 2024.



A one day "FDP on Health & Wellness" organized by BPUT at Tennis Centre Auditorium Hall, Kalinga Stadium Bhubaneswar was attended by **Dr. Biswa Ranjan Mohapatra** (Head, MBA) on 27th October 2024.



Approximately 50 students from the 3rd and 4th years along with faculty members from Civil and Mechanical Engineering Departments of AIET participated in a two-day seminar titled “R&D Activities in Minerals, Chemicals, and Metallurgical Industries for Today’s Society”. The event was organized by The Institute of Engineers (India), Odisha State Centre, Bhubaneswar, and held from November 9 to 10, 2024.



The “Tech Carnival-2024,” organized by BPUT, serves as a dynamic platform for aspiring engineers to demonstrate their skills through a diverse array of intellectually stimulating events. This inter-college competition not only offers students an opportunity to showcase their talents but also fosters a spirit of healthy competition.

The primary goal of the BPUT Tech Carnival is to enable students to display their abilities in a well-curated lineup of events tailored to cater to the interests and aspirations of all participants. Every event has been meticulously planned and executed to ensure the highest standards of quality and engagement.



Aradhana Priyadarshini

**Dr. Dillip Kumar Biswal**, Principal and Professor, Mechanical Engineering Department, **Dr. Ranjan Kumar Mohanty**, Professor, BSH Department, **Mr. Jitendra Kumar Raut**, Assistant Professor, CSE Department, **Umakanta Pradhan**, Assistant Professor, Civil Department, along with **Lt. Rudra Prasad Nanda**, Assistant Professor, ECE Department at from Aryan Institute of Engineering and Technology, Bhubaneswar, have successfully participated & completed **three-day 9th International Conference** on “Human Values in Higher Education (ICHVHE) 2024”. The event, organized by the UHV Foundation, was conducted online mode from November 22 to 24, 2024.

**Dr. Amiya Kumar Sahoo**, Associate Professor, Computer Science Department from Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on “Recent Advancements in AI & Generative AI for Sustainable Development”. The program was held at the Central Tool Room & Training Centre from November 25 to 30, 2024.

**Dr. Sunita Pahadasingh**, Associate Professor, Electrical Department from Aryan Institute of Engineering and Technology, Bhubaneswar, presented a paper entitled “Coati Optimization Algorithm based 3DOFFOPIDN controller approach for improvement in frequency stability of an isolated microgrid” in the two-day **IEEE 4th International conference on “Applied Electromagnetics, Signal Processing & Communication (AESPC-2024)”**. The event was organized by the KIIT Deemed to be University, Bhubaneswar from November 29 to 30, 2024.



**Dr. Amiya Kumar Sahoo**, Associate Professor in the Computer Science Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on “Future Perspective of AI and Data Sciences: Algorithms and Applications” at Indian Institute of Information Tehnology Design and Manufacturing, Kancheepuram from 02/12/2024 to 07/12/2024.

**Dr. Dillip Kumar Biswal**, Principal and Professor in the Mechanical Engineering Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on “Digital Manufacturing Technology” at Indian National Institute of Advanced Manufacturing Technology, Ranchi from 02/12/2024 to 07/12/2024.



**Dr. Dillip Kumar Biswal**, Principal and Professor in the Mechanical Engineering Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day online AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on " **21st Century Materials: Advancements in Material Science and Technology**" at Cummins College of Engineering for Women, Nagpur from 09/12/2024 to 14/12/2024.

**Dr. Amiya Kumar Sahoo**, Associate Professor in the Computer Science Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on "**Application of AI for a Better Tomorrow**" at Vellore Institute of Technology, Vellore from 09/12/2024 to 14/12/2024.

**Dr. Dillip Kumar Biswal**, Principal and Professor in the Mechanical Engineering Department at Aryan Institute of Engineering and Technology, Bhubaneswar, successfully participated in a one-day National Workshop on "**Technological Advancements in Indian Industries**" at Central Tool Room and Training Centre (CTTC), Bhubaneswar, Odisha on 14.12.2024.



**Dr. Dillip Kumar Biswal**, Principal and Professor in the Mechanical Engineering Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed six-day AICTE Training and Learning (ATAL) Academy Faculty Development Program (FDP) on "**Cryogenic & Vacuum Technology**" at C V Raman Global University, Bhubaneswar from 16/12/2024 to 21/12/2024.

**Mr. Jiten Kumar Rout**, Assistant Professor in the CSE Department at Aryan Institute of Engineering and Technology, Bhubaneswar, has successfully participated & completed the five-day Faculty Updation Program on "**Understanding Cryptography for Administrative and Legal Frameworks**" at R.C.Bose Centre for Cryptology and Security, Indian Statistical Institute, Kolkata from 23/12/2024 to 28/12/2024.

**Mr. Ashish Kumar Swain**, Assistant Professor in the CSE Department at Aryan Institute of Engineering and Technology, Bhubaneswar, presented a paper entitled " Revolutionizing Cancer Diagnosis Using Machine Learning Technique" in the two-day **International conference on "Emerging Teands in Intelligent Computing Techniques (ICETICT-2024)"**. The event was organized by the DRIEMS University, Cuttack from December 27 to 28, 2024.

## Publications



Jaiswal, S., Acharya, P.K., **Pati, R.**, Kapri, B. (2025). Present Knowledge on Pre-processing of Phosphogypsum as a Building Material. In: Kumar, V., Dubey, B.K., D. Yadav, K. (eds) Technological Advancements in Waste Management: Challenges and Opportunities. TAWMCO 2023. Lecture Notes in Civil Engineering, Vol 542. Springer, Singapore. [https://doi.org/10.1007/978-981-97-6024-4\\_17](https://doi.org/10.1007/978-981-97-6024-4_17)



**Amiya Kumar Sahoo, Ashish Kumar Swain (2024)** Revolutionizing Cancer Diagnosis Using Machine Learning Techniques in Taylor & Francis Group, Paper ID 238 (**Accepted**)



**Sunita Pahadasingh, Pratap Chandra Nayak, Chitrlekha Jena (2024)**. Coati Optimization algorithm based 3DOF-FOPIDN controller approach for improvement in frequency stability of an isolated microgrid. IEEE 4th International conference on "Applied Electromagnetics, Signal Processing & Communication", Publisher-IEEE (**Accepted**)





R. Balabantaraya, **P. C. Nayak**, S. Pahadasingh, R. C. Prusty and B. K. Sahu, "Improvement of Maritime Microgrid's Frequency Stability Using MPA Based FOPIDA Controller," 2024 3rd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), Bhubaneswar, India, **2024**, pp. 1-4, doi: 10.1109/ODICON62106.2024.10797475.

D. Mishra, **P. C. Nayak**, R. C. Prusty and B. Kumar Sahu, "Performance Assessment of SSA-based FOIPDF Controller in Microgrid Systems for Load-frequency Control," 2024 3rd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), Bhubaneswar, India, **2024**, pp. 1-4, doi: 10.1109/ODICON62106.2024.10797594.

D. Mishra, **P. C. Nayak**, R. C. Prusty and B. K. Sahu, "AOA-Based FOIPDF Controller for Load-Frequency Control of Islanded Microgrid," 2024 3rd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), Bhubaneswar, India, **2024**, pp. 1-5, doi: 10.1109/ODICON62106.2024.10797558.

**K. K. Baral**, **P. C. Nayak**, B. Mohanty and A. K. Barisal, "A Fuzzy PIDF based adaptive frequency control of a hybrid MG system with bulk RES injection," 2024 3rd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), Bhubaneswar, India, **2024**, pp. 1-5, doi: 10.1109/ODICON62106.2024.10797586.





## TOPPERS LIST ODD 2024-25

Roll No	Name	SGPA	Department	Semester
2201320263	DEBASIS DAS	9.18	CIVIL	5th
2201320276	LOVELY JENA	9.18	CIVIL	5th
2201320055	KHAGESWAR MAHARANA	9.18	CSE	5th
2201320064	LINCON PATEL	9.18	CSE	5th
2201320146	DILESWARI KISAN	8.77	EEE	5th
2201320145	DEBASHIS MANDAL	8.23	EEE	5th
2201320159	LABANYA MALLIK	8.45	EE	5th
2201320192	SAMBIT MOHANTY	8.77	ECE	5th
2201320191	SAGAR MOHANTY	8.5	ECE	5th
2201320251	SWAYAMBHU SEKHAR NAYAK	8.64	MECH	5th
2201320225	JANARDHAN RANJIT BEHERA	8.36	MECH	5th
2101320079	SANJIT KUMAR DANTA	8.83	CSE	7th
2101320097	SALINI SUPRIYA MOHANTY	8.7	CSE	7th
2101320115	SOUMYA RANJAN SWAIN	7.78	EEE	7th
2101320119	SHUBHASHIS NAYAK	7.74	EEE	7th
2101320133	SANDEEP KUMAR SWAIN	8.13	EE	7th
2101320134	SARASWATI NAIK	8.04	EE	7th
2101320166	SANGRAM SWAIN	8.57	ECE	7th
2101320148	ALOK KUMAR MALLICK	8.35	ECE	7th
2101320213	SATYABRATA SETHI	8.57	MECH	7th
2101320177	ASHOK KUMAR SAHOO	8.3	MECH	7th
2305320008	KIRAN MISHRA	9.75	MCA	3rd
2305320016	SHUBHASINI PARIDA	9.25	MCA	3rd
2305320018	SONALI SETHY	9.25	MCA	3rd



Late Murari Prasad Panda



Late Tapas Kumar Bhanja





## ARYAN INSTITUTE OF ENGINEERING AND TECHNOLOGY

Arya Vihar, Barakuda, Bhubaneswar, Odisha - 752050  
web: <https://www.aryan.ac.in>



@aryanmedia3720



aietooffice



aryanbbsr



# WE ❤️ ARYAN

### CHIEF PATRON

Dr. Msdhusmita Parida  
Chairperson, AIET

### PATRON

Er. Antaryami Badu  
CMD, AIET

### EDITORIAL BOARD

Dr. Dillip Kumar Biswal  
Principal, AIET  
Mr. Arun Krushna Padhihari  
Asst. Prof, AIET