



Since 1999
SYNERGY
A Modern Day Gurukul

Darphan

The Quarterly Newsletter

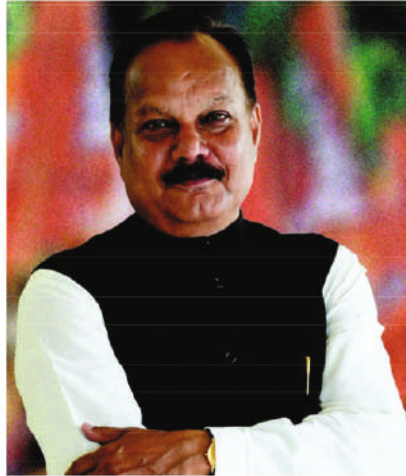
Volume XIX, Issue I
Jan-Mar 2026

Celebrating
26
Glorious
Years

Synergy Group of Institutions

Message from The Chairman.....

“Great Heights Begin with Self-Belief”



Success in life is not determined merely by talent or opportunity, but by the courage to believe in one’s own potential. Many dreams remain incomplete not because people are incapable, but because they stop trying before reaching their true heights. Fear, doubt, and discouragement often become greater obstacles than failure itself.

A meaningful lesson can be learned from the story of the hawk raised among hens. Though born with the strength to soar across the skies, the young hawk grew up believing it was no different from the chickens around it. It learned to think small, act small, and live within limitations imposed by others. Even when it saw hawks flying fearlessly above, it never attempted to spread its own wings because it had already accepted defeat in its mind.

This reflects the reality faced by many individuals today. Many students unknowingly limit their own potential in the same way. Over time, they become comfortable within boundaries that were never meant for them. They forget that true growth begins the moment they dare to step beyond fear. However, every challenge faced in life is meant to build strength and prepare one for greater achievements.

Students should always remember that success comes to those who believe in themselves and continue moving forward despite difficulties. The right attitude, determination, and company can shape one’s future in remarkable ways.

Life itself is a process of learning through challenges. Just as a mother hawk pushes her young out of the nest so they can discover the power of flight, struggles and hardships teach people resilience, confidence, and strength. Comfort may feel safe, but it rarely leads to greatness.

The company one keeps also plays a significant role in shaping thoughts and ambitions. Surrounding oneself with people who inspire growth, positivity, and determination can make the difference between remaining grounded and learning to soar. Every individual carries hidden potential waiting to be discovered. The key lies in believing in oneself and having the courage to rise above limitations. No one should spend life thinking like a hen when they were born with the wings of a hawk.

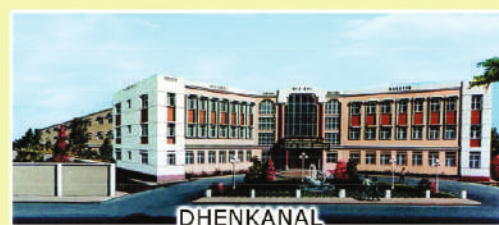
The sky has always belonged to those willing to fly.

(Binod Dash)

Chairman & Managing Trustee, Synergy Group of Institutions

Inside the Issue...

Message from the Chairman	1	Training & Placement	9
Technical Events	2-4	News from DPS Synergy, Dhenkanal	10
Institute Highlights	5-6	News from DPS Synergy, Dhenkanal	11
Institute Highlights	7-8	Snippets from Synergy	12



DHENKANAL



BHUBANESWAR

Seminar cum workshop at Synergy, Bhubaneswar Department of Computer science and Engineering

The Department of CSE, Synergy Institute of Technology, Bhubaneswar has Signed an MOU with NIRMAAN Organization to set up a Yep Centre in collaboration with Microsoft and Redington as a SPOC center to train 200 students by their certified trainer and minimum 60% placement per year.

The Department of CSE, Synergy Institute of Technology, Bhubaneswar has Signed an MOU with NIRMAAN Organization to set up an AI & ML Learning Centre in collaboration with Microsoft and Redington as a SPOC center to train 200 students by their certified trainer and minimum 60% placement per year.

The CSE Department at SIT, BBSR has been selected for MSME Idea Hackathon with a grant of Rupees Fifteen lakh for the idea "Real Time Object Detection in Arial Surveillance Using Edge AI" under the theme Stealth, Surveillance and Cyber Defense Technologies under ample guidance of the Principal Prof(Dr) Aswini Kumar Mohanty.

Department of Mechanical Engineering

On 25/03/2026, the Dept. of M.E., SIT, BBSR organized a seminar-cum-campus visit to Indian Institute of Technology Bhubaneswar. A total of 38 students accompanied by two faculty members, participated. Six expert lectures were delivered across morning and afternoon sessions. The visit, centered on "Climate Change: Advances in Modeling and Projection," proved highly informative, enriching students' academic exposure and practical understanding.

The Dept. of M.E., SIT, BBSR has received complimentary access to the SCOPUS database by ELSEVIER (January 2026 to March 2026) through Dr. Ramesh Chandra Nayak. This facility is being effectively utilized by the college's Research and Development cell to support high-quality research, literature review, and publication activities, enhancing overall academic and research excellence.

Department of Civil Engineering

A one-day Skill Development Programme on "Quality Control in Manufacturing of Cold Setting Fly Ash Building Bricks as per BIS" was attended on 25th March 2026 at CSIR-Institute of Minerals and Materials Technology, Bhubaneswar. Dr. Subhakanta Dash, Head of the Department of Chemistry, along with Ms. Annapurna Dash, Technical Assistant from the Civil Engineering Department, and students of the Civil Engineering Department participated in the programme. The programme was highly informative and professionally enriching, providing comprehensive insights into BIS standards, raw material selection, manufacturing processes, and quality control measures of fly ash bricks. It significantly contributed to enhancing knowledge of sustainable construction practices and the effective utilization of industrial waste materials.

A one-day workshop on "Waste Management for Sustainable Village" was organized by National Institute of Technology Rourkela under the Unnat Bharat Abhiyan (UBA) on March 26, 2026, to create awareness about proper waste disposal and environmental cleanliness. Dr. Manoj Kumar Biswal from the Civil Engineering Department actively participated in the programme. The session highlighted different types of waste and methods of segregation into biodegradable and non-biodegradable categories. Participants gained practical knowledge on composting, recycling, and reuse techniques for effective waste management in rural areas. Experts emphasized the importance of community participation in maintaining sanitation and reducing pollution. The workshop concluded with a pledge by all participants to adopt sustainable waste management practices for a cleaner and healthier village.

The Dept. of C.E., SIT, BBSR conducts a two-day workshop from 10th March 2026 to 11th March, 2026 on "Revit Architecture" by Ommkar Nath Majhi (K Infotech Engineering Service, Bhubaneswar).

The Dept. of C.E., SIT, BBSR arranged an Industrial Visit on 30th January 2026 to "Cement Plant, Khuntuni" in collaboration with Ultra Tech Cement Pvt. Ltd.

Department of Electrical Engineering

The Dept. of E.E., SIT, BBSR conducted an Industrial Visit by EE Department was organized to World Skill Centre, Mancheswar was conducted on 20.03.2026. Five Faculty members of EE department and 50 Students participated for the same.-



Newsletter

Seminar cum workshop at Synergy, Dhenkanal Department of Computer science and Engineering

AIML Summit 2026 Held at Synergy Institute of Engineering & Technology

Dhenkanal, Feb 26: The Department of Computer Science & Engineering of Synergy Institute of Engineering & Technology successfully organized the AIML Summit 2026 at its Conference Hall on Wednesday. The event commenced at 10:00 AM and witnessed enthusiastic participation from faculty members, researchers, and students. Dr. S. Abinash, HOD, CSE, delivered the welcome address, emphasizing the transformative role of Artificial Intelligence and Machine Learning in modern industries and research. Dr. Itsfree Mohanty, Director (Admin), and Dr. P. K. Nayak, Director of the institute, encouraged students to pursue innovation, interdisciplinary learning, and ethical AI development. The keynote address by Prof. Gadadhar Sahoo Former Professor and Head IIT ISM Dhanbad, provided valuable insights into emerging AI trends and real-world applications. The summit featured two technical sessions with expert talks by Prof. Gadadhar Sahoo, Dr. Rayaguru A.K. Das, Dr. S. Abinash, Dr. Bhabani Sankar Jena, Research Associate, DRDO, ITR, Chandipur, and Dr. Malaya Nath Professor NIT Puducherry.

The event concluded with a vote of thanks by Prof. Sidharth Dash, Convener, marking the summit as a successful and enriching academic initiative.



Department of Electrical Engineering

Seminar/Workshop

.One day National workshop on “Applications of Power and Energy Systems for future Technology” was organised by the department of Electrical Engineering in the college premises on dated 13-02-2026. Dr. Chandrasekhar Perumalla Associate Professor in the School of Electrical and Computer Sciences at IIT Bhubaneswar was the chief guest. Er.Chandan Kumar Barik, Founder of ANVIANAYA Construction Pvt.Ltd was guest of honour in the program.

National Workshop on Applications of Power and Energy systems for Future Technology

A oneday National Workshop was organised in the Department of Electrical Engineering on 13th February 2026.

The Resource persons were

1. Dr. Chandrasekhar Perumalla, Associate Professor, Department of Electrical Engineering, IIT , Bhubaneswar

2. Er.Chandan Kumar Barik, Director, ANVIANAYA Solar solutions, Bhubaneswar

3. Er. Shyamakanta Pattnaik, Manager, Electrical, NTPC, Singrauli

Total number of participants were 134 including outside dignitaries.

The convener of the program was Dr.Lokanatha Dhall Samanta,

Professor, Department of Electrical Engineering. The program was enriching for the participants to help in their professional development.



BPUT Tech Carnival 2026

The BPUT Tech Carnival 2026 marked a grand celebration of innovation, creativity, sportsmanship, and technical excellence. The event brought together some of the brightest minds and most talented students from across Odisha and beyond, creating a vibrant platform for showcasing skills in technology, sports, and cultural activities. Synergy Institute, Dhenkanal, proudly served as one of the SPOC institutions and successfully hosted several major events such as the Drone Competition, Fit and Fab, and other technical and sports activities. State-level participants from various BPUT-affiliated institutions enthusiastically took part, demonstrating remarkable team spirit, discipline, and competitive ethics throughout the carnival.

Our students displayed exceptional performance, reflecting their continuous cognitive growth and innovative skills in the fields of technology, sports, and cultural excellence. A total of 21 students secured prizes across 8 different events, bringing immense pride and glory to the Institute. The prize distribution ceremony was held on 26th February at Railway Auditorium, Bhubaneswar, organized by BPUT.

Director Dr. P. K. Nayak, along with senior professors, accompanied the students to receive their awards and encouraged them for their outstanding achievements. Through this remarkable success, Synergy has once again reaffirmed its position as a leading educational hub in Eastern India, proudly continuing its legacy of excellence for the past 25 years.



Workshop on KOHA Open Source Integrated Library Management System (ILMS)

Keeping in mind the needs of the digital age and emphasizing library automation, a two-day training workshop on KOHA Open Source Integrated Library Management System (ILMS) was successfully organized at Keshab Central Library, Synergy Institute of Engineering &



Technology, Dhenkanal on 21st and 22nd February 2026. The main objective of the workshop was to provide practical and applied knowledge of KOHA software to librarians, library staff, teachers, and students of Library and Information Science. A large number of participants from various educational institutions across Odisha participated in the workshop and contributed to its success. The Convener of the workshop, Dr. S. Abinash, delivered the welcome address and highlighted the



importance and usefulness of KOHA software in modern library management. Dr. Bedarata Dash (Librarian, GITA Autonomous College, Bhubaneswar) attended the program as the Chief speaker and enriched the workshop with his valuable insights. During the two-day program, participants received extensive hands-on training on KOHA installation, cataloguing, circulation, membership management, OPAC, report generation, and data migration. The resource person, Mr. Alekha Karadia (Assistant Librarian – ICT, IOC, Bhubaneswar), shared his years of professional experience and practical knowledge, helping participants address various technical challenges. The college dignitaries Director Dr. Prashanta Kumar Nayak, Director Administrative Dr. Itishree Mohanty, and Professor Pabitra Kumar Nayak (Synergy School of Engineering) graced the occasion and encouraged participants to enhance their professional skills by learning KOHA software. Organizing Secretary Soumyaranjan Samanta (Librarian, Keshab Central Library, Synergy Institute of Engineering & Technology, Dhenkanal) welcomed all the distinguished guests and remarked that this KOHA training workshop would be considered an important step towards library automation. Finally, Co-coordinator Krishna Chandra Rout proposed the vote of thanks. At the end of the workshop, certificates were distributed to all the participants.

MOU

In a significant step towards bridging the gap between academia and cutting-edge technology, SIET, DKL has entered into a Memorandum of Understanding (MoU) with the prestigious Indian Institute of Technology (IIT), Bhubaneswar to collaborate on drone technology education and skill development.



SSE, Dhenkanal Students Shine at Zonal Level Polyfest 2025–2026

On 30th and 31st January 2026, the Zonal Level Polyfest 2025–2026 was held at Bhubanananda Odisha School of Engineering (BOSE), organized by the Cuttack Zone, with participation from various institutions. Over 60 students from Synergy School of Engineering (SSE) Dhenkanal took part in sports and cultural events. Sambit Suman Ray (2nd Year CSE) secured 1st position in singing, while Anubhab Samal won 2nd position in badminton, bringing pride to the institution.



Mechanical & Electrical Engineering Students of SSE, Dhenkanal Explore Advanced Manufacturing at Acurate Choudwar

On 11th Feb 2026, 6th Semester Mechanical & Electrical Engineering students from Synergy School of Engineering, Dhenkanal, visited Acurate for a Industrial Visit. The visit provided practical exposure to advanced manufacturing processes and modern machinery, enhancing their industry knowledge and learning experience. On 20th January, the Incubation Cell of Synergy School of Engineering, Dhenkanal organized a program focused on Process on Innovation Development and technology readiness level. Dr. Malaya Kumar Debata Asst. Prof of SIET was invited as the keynote speaker for the event. The program was successfully organized under the coordination of IIC Coordinator, Dr. Ananta Kumar Sahoo, HOD, EE.



Newsletter

Synfest & Synsation 2026



SYNFEST-2K26 – A Celebration of Spirit, Talent & Togetherness

The Annual Cultural Function of Synergy Group of Institutions "SYNFEST-2K26" held from 12th–14th March at Synergy, Dhenkanal, was a celebration that truly captured the vibrant spirit of our institution. The campus was transformed into a breathtaking spectacle with elegant lighting and beautifully decorated stages, creating an atmosphere of warmth and celebration. We were deeply honoured by the gracious presence of Raja Saheb Brigadier K.P. Singh Deo Ji, along with Rani Maa Sabitri Devi Ji, Wing Commander B.S. Singh Deo Ji, and Madam Alaka Devi Ji. We were equally privileged to have with us our esteemed Guests of Honour—Sri Manoj Mishra Ji, EVP & Plant Head, GMR Kamalanga Energy Ltd., Sri Girish Tiwari Ji, General Manager (Project), JK Laxmi Cement, Ghantikhal, and Sri Chapalendu Behura Ji, Vice President, Raw Material Logistics, AARTI Steel Ltd., Ghantikhal—whose presence and inspiring words added great value to the occasion. What truly stood out was the incredible display of talent by our students from B.Tech, Diploma, B.Sc Nursing & B.Sc streams. Their performances reflected creativity, confidence, and the holistic development we strongly believe in. It was equally heartening to witness our faculty and staff take the stage, showcasing their enthusiasm and strengthening the bond we all share. The grand finale, the Star Night by Mantu Chhuria and team, was absolutely electrifying and brought the celebrations to a memorable close. SYNFEST-2K26 stands as a proud reminder that beyond academic excellence, we continue to nurture talent, culture,

SYNSATION-2K26 – A Grand Celebration of Talent, Culture and Youthful Spirit

The Annual Cultural Function ***"SYNSATION-2K26"*** was celebrated with great enthusiasm and splendour on 25th and 26th March 2026 at Synergy, Bhubaneswar. The two-day extravaganza showcased the spirit of creativity, talent, and cultural diversity among the students, creating an atmosphere filled with joy, energy, and artistic brilliance. The event was graced by distinguished dignitaries including Dr. Bibhuranjan Nayak as the Chief Guest and Dr. Lulumina Dash as the Guest of Honour. Trustee Er. Ajoy Kumar Sahu, Principal Prof. Dr. Aswini Kumar Mohanty, Director Admin Prof. Chitrasen Jagatdeo, Principal of Synergy Polytechnic Er. Dharanidhar Sahu along with student representatives also graced the occasion with their presence. Students mesmerized the audience with colourful cultural performances, music, dance, and various artistic presentations that reflected their confidence and creativity. Winners of different competitions organised by the institute were honoured with prizes and certificates, making the celebration even more memorable. "SYNSATION-2K26" truly became a vibrant platform for nurturing talent, strengthening camaraderie, and celebrating the youthful spirit of the institution.

Run for Swadeshi – National Youth Day Celebrated at Synergy, Dhenkanal

To commemorate the 164th Birth Anniversary of Swami Vivekananda and to observe National Youth Day, our college successfully organized the “Run for Swadeshi” programme on 12th January 2026. The event was held as scheduled and reflected the ideals of youth empowerment, self-reliance, discipline, and national pride envisioned by Swami Vivekananda. The 2 km run, which commenced at 3:30 PM, began from the college campus and concluded within the college premises after completing the designated distance. The programme witnessed enthusiastic participation from both students and staff members, creating an atmosphere of unity, fitness, and patriotic spirit. At the conclusion of the event, the First, Second, and Third prize winners were felicitated for their outstanding performance. Certificates of participation were distributed to all participants in appreciation of their active involvement. The programme was a great success and served as a meaningful tribute to Swami Vivekananda’s message of strength, character, and nation-building among the youth.



International Women’s Day 2026 Celebrated at Synergy, Dhenkanal

International Women’s Day 2026, observed under the global theme “Rights. Justice. Action.”, emphasizes the need for tangible steps to bridge the gap between legal rights and everyday realities, striving for true gender equality in areas of safety, work, and leadership. In alignment with this vision, the Synergy Group of Institutions celebrated International Women’s Day on 9th March 2026 with great enthusiasm and pride. The occasion was graced by distinguished guests including Dr. Itishree Devi, Professor in the Department of Communication and Principal (UG), Regional College of Management; Dr. Arpita Priyadarshini, MD and Consultant in Sleep Disorders; and Smt. Minati Mohapatra, President of the Odisha Cycling Association. Their presence added immense value as they highlighted and celebrated the social, economic, cultural, and political achievements of women. A special highlight of the event was the felicitation of Ms. Bidusmita Bhoi, an eminent weightlifter, who was honored with the prestigious “Synergy Shrestha Nari Samman – 2026” by Shri Binod Dash, Chairman, along with Trustee Smt. Anita Padhi of the Synergy Group of Institutions. The theme of the day was thoughtfully presented by Dr. Itishree Mohanty, Director (Administration), while Prof. J. Sivakami inspired the audience with her motivating address. The program was gracefully moderated by Dr. Jayashree Singh, and the event concluded with a heartfelt vote of thanks delivered by Prof. Kalpana Sahu.



International Women’s Day 2026 Celebrated at Synergy, Bhubaneswar

International Women’s Day was celebrated on 16th March, 2026. Dr. Arpita Priyadarshini, MD, Professor, Department of Physiology, DRIEMS Medical College & Dr. Itishree Devi, Principal UG, RCM & Prof. & Head Business Communication graced the occasion as eminent guest Speakers in the programme. Prof. Dr. Jogeswari Rout (Dean Student Welfare) delivered the welcome address and felicitated the esteemed guests. The Institute had conducted several competitions on the occasion of Women’s Day celebration and the winners of the competitions were felicitated with the prizes. Students of all Semester of Degree and Diploma and all faculty members participated in the programme. The programme was coordinated by Mrs. Mamata Rani Swain (Chairperson of Women’s Grievance Cell), Mrs. Tapasi Das (Assistant Professor CSE) and Ms. Priyanka Priyadarshini (Assistant Professor Management)



CBBO Activities

SYNERGY, Dhenkanal, functioning as a Cluster Based Business Organization (CBBO) under the Central Sector Scheme (CSS) supported by NABARD, has successfully introduced dragon fruit cultivation for the first time in Mayurbhanj district through Baripada Agro Farmers Producer Company. A total of 48 acres have been developed under cultivation, which has now reached the fruiting stage with structured marketing activities ensuring direct income generation and improved market access for farmers. Along with crop promotion, SYNERGY has strengthened the FPC through farmer mobilization, shareholder expansion, Board of Director capacity building, governance support, business planning, financial linkage, technical guidance, and market linkage facilitation, making it a successful and replicable model for FPO-led agribusiness development in Odisha.

SYNERGY DRIVES AGRICULTURAL INNOVATION IN MAYURBHANJ



Synergy Institute of Engineering and Technology, functioning as a Cluster Based

Students Achievements of Synergy, Dhenkanal

Students of Synergy School of Engineering, Dhenkanal, participated in the District Level Job Fair, held on 13th January 2026, at B. B. High School Ground, Dhenkanal.

B.Sc 1st Year students of the Department of Zoology, Synergy Institute of Science and Management, Dhenkanal, presenting an insightful seminar. Electrical Engineering students of Synergy School of Engineering, Dhenkanal. Soumya Ranjan Barik, Dibyanjan Sahoo, Soumyajit Nayak, and Deepak Barik won the Consolation Prize at a project competition held at Trident Academy of Engineering, Bhubaneswar, on 17th February. The team was guided by Dr. Ananta Kumar Sahoo.

Newsletter

Paper Publication /Paper Presentation /Book Publication by the staff of Synergy,Dhenkanal & Synergy ,Bhubanswar

Dr. Prashanta Kumar Nayak, Director, Synergy, Dhenkanal published an International Journal paper titled “Next generation Edge-AI Architectures for secure EV Charging infrastructure.” Tuijin Jishu/ Journal of propulsion Technology, ISSN : 1001-4055, Vol.47No.01(2026), Scopus indexed publication.

Prof. (Dr) Aswini K. Mohanty, Principal, Synergy, Bhubaneswar, published a paper titled “Robust Breast Cancer Classification Using Ensemble Feature Selection & Weighted Stability Regularization” in the International Journal of Advances in Signal & Image Sciences in January 2025.

Prof. (Dr) Aswini K. Mohanty published a paper titled “Performance Analysis of Different Data Mining Algorithms Using Combined Features from Two Optimization Algorithms for Breast Cancer Detection” in the International Journal of Drug Delivery Technology in February 2026.

Prof. Sujeet Kumar Nayak, Assistant Professor in the Dept. of CSE, Synergy Institute of Technology, Bhubaneswar, presented a conference paper titled “Psychological State Detection in Indian Women’s Speech Using Optimized Quantum Neural Network” at the 6th International Conference on Data Engineering and Communication Technology on 2nd December 2025.

Prof. Rashmi Ranjan Mohanty, Assistant Professor in the Dept. of CSE, Synergy Institute of Technology, Bhubaneswar, presented a conference paper titled “Intelligent Environments: The Next Frontier of Ubiquitous Computing” at the International Conference on Computational Intelligence, Data Science and Smart Systems, accepted on 25 March 2026.

Ramesh Chandra Nayak et al. (2026). Design and Development of a Sustainable Simple Gear Train-Based Energy Harvester to Generate Green Energy from Sea Waves. In: Sahoo, V., Kumar, D., Mandal, A.K., Bandyopadhyay, S. (eds) Emerging Trends in Industrial Machines and Mechanisms. IPROMM 2024. Lecture Notes in Mechanical Engineering. Springer, Singapore. https://doi.org/10.1007/978-981-95-1872-2_45.

Ramesh Chandra Nayak et al. (2026). Empowering small scale farming through a compound gear train-based irrigation model that promotes environmental sustainability, Indian Journal of Environmental Protection, IJEP 46 (2), pp. 165 – 171.

Ramesh Chandra Nayak (2026). Sustainable Heat Transfer Enhancement in Biomass Operated Agricultural Dryers for Energy Efficient Rural Applications, Abstract book: 13th International Conference: ICAHFAS-2026 held on 18th –20th March, 2026, ICAHFAS-2026 organized by ICFRE-HFRI, Shimla and ISAHRD Society, New Delhi, ISBN: 978-93-5782-338-8, JUST AGRICULTURE PUBLICATIONS.

Mr Vivekananda Pattanaik, Assistant Prof. in the Dept. of EE, SIT, BBSR, published a paper titled “Optimal placement of EV charging Stations, DSTATCOM, BESS, and DGs in radial distribution systems using an enhanced Fractional-Order differential” in the journal of Energy Conversion and Management having Impact Factor of 7.6.

Mr Vivekananda Pattanaik, Assistant Prof. in the Dept. of EE, SIT, BBSR, published a paper titled “A parameter estimation method for modelling proton exchange membrane fuel cell based on enhanced meta evolutionary differential evolution algorithm” in the journal of Scientific Reports, having impact factor 3.9.

Dr.Priyabrat Pradhan , HOD,Asst. Prof., Dept of ME, Synergy, Dhenkanal, published a research paper titled “Dielectric and Thermal Behaviour Analysis of Epoxy Composites Filled with Date Seed Particles Using Finite Element Method” in the Journal of Mechanics of Advanced Composite Structures on 01/11/2026.

Dr.Priyabrat Pradhan , HOD,Asst. Prof., Dept of ME, Synergy, Dhenkanal, published a research paper titled “Experimental and Computational Analysis of Epoxy-Cotton Seed Particle Composites: A Multi-Property Study for Automotive Use” in the SCI-indexed Journal of Materials Engineering and Performance on 21/02/2026.

Dr.Priyabrat Pradhan , HOD,Asst. Prof., Dept of ME, Synergy, Dhenkanal, published a research paper titled “Machine learning guided optimization of engineered wood dust reinforced hybrid polymer composites” in the Journal of Wood Material Science & Engineering on 08/01/2026

Dr.Priyabrat Pradhan , HOD,Asst. Prof., Dept of ME, Synergy, Dhenkanal, had a book chapter titled “Influence of Fillers on High-Temperature Tribology of Polymer Matrix Composites” in Micro-and Nanocomposites .

Dr. Priyabrat Pradhan, HOD, Asst. Prof., Dept of ME and Dr. Prashanta Kumar Nayak, Director, Synergy, Dhenkanal — have co-authored a first-edition textbook titled Robotics and Mechatronics: Integration of Sensors, Actuators & AI, published by AG Publishing House, an ISO 9001:2015 certified company.

Dr. Malaya Kumar Debta, Asst. Prof., Dept of ME, Synergy, Dhenkanal has published an SCI article titled “Influence of Heat Input on the Characteristics and Performance of TiC-Co Coating Developed by Tungsten Inert Gas Arc Scanning” in the Journal of Materials Engineering and Performance with an IF: 2.3.

Mr.Debasish Rout, Asst. Prof., Dept of ME, Synergy, Dhenkanal has been granted a patent titled “Portable Penetration resistance measurement device” by the Indian Patent Office.

The research paper of Dr. J. Singh HoD, Dept of Physics, Synergy, Dhenkanal titled “Effect Of Spherical fillers reinforcement on the efficacy of thermal conductivity in epoxy and polyester matrices - Experimental validation and prediction using finite element method” In the “Journal of Vinyl & Additive Technology, on behalf of Society of Plastics Engineers, is cited as the top 10 most-cited papers in 2025 .

Ms.Sunita Panda , Asst. Prof., Dept of CSE, Synergy, Dhenkanal, had presented a paper titled “analyzing and identifying suspicious UPI payments using ML techniques for a sustainable economic in ICSB2026 on 30th march 2026.

Workshop/Conference/FDP Attended by the Staff of Synergy, Dhenkanal & Synergy, Bhubaneswar

Mr. Amalendu Bag, HoD & Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, participated in ATAL FDP on “Cyber Physical Systems and Cyber Security” at Banarsidas Chandiwala Institute of Information Technology..

Mr. Amalendu Bag, HoD & Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, attended FDPs on “Artificial Intelligence and Its Applications” and “Digital Application Fundamentals” at Gyanmanjari Institute of Technology and NASSCOM respectively.

Mr. Sujeet Kumar Nayak, Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, completed FDP on “Microsoft Power BI Data Analyst Associate” and ATAL FDP on “Energy Forecasting Driven by AI”.

Ms. Tapasi Das, Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, completed FDP on “Microsoft Power BI Data Analyst Associate” and STTP on “Artificial Intelligence for Education and Society” at NIT Warangal.

Prof. Rasmi Ranjan Mohanty, Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, attended ATAL FDP on “Smart Health Technologies and Meditech Innovations” at Trident Academy.

Mr. Sudhansu Sekhar Singh Asst. Prof, Dept. of ME and Sanjeev Kumar Bag (Final Year Student ME) “Heat Transfer Enhancement with Natural Draft Optimization in a Biomass Operated Dryer Using Internally Ringed Inclined Tubes” at the *International Conference on Innovations in Engineering for Sustainable Transformations (InnovEST 2026)*, held in hybrid mode on April 03–04, 2026. The conference was organized by the Department of Mechanical Engineering, National Institute of Technology Jamshedpur.

Dr. Ramesh Chandra Nayak successfully completed the NPTEL+ online workshop on “Climate Resilient Plants for Future (CRPF) – Batch 3”, conducted under NPTEL. The workshop was delivered by Prof. Sourav Datta of IISER Bhopal and coordinated by IIT Madras.

Mr. Chandan Ku. Behera, Asst. Prof, Dept. of CE, Synergy, Bhubaneswar, attended a 7 days National Level virtual FDP on “Emerging Trends and Innovations in Civil Engineering”, organized by Department of Civil Engineering, Lords Institute of Engineering & Technology, Hyderabad, from 2nd to 7th February 2026.

Mr. Chandan Ku. Behera, Asst. Prof, Dept. of CE, Synergy, Bhubaneswar, attended a 1-day Workshop on “Waste Management for Sustainable village” organized by RCI- Unnat Bharat Abhiyan, NIT, Rourkela on 26 March 2026.

Ms. Priyanka Priyadarshini and Ms. Subhasmita Dash, Asst. Profs, Dept. of Mgmt, Synergy, Bhubaneswar, attended 3 days Faculty Development Programme on Entrepreneurship Development from 11 - 13 January 2026 organized by BPUT and Wadhvani Foundation Bangalore at CIME Bhubaneswar.

Mrs. Chandana Subudhi, & Mr. Bijanananda Mishra, Asst. Prof, Dept. of ME, Synergy, Dhenkanal, have successfully completed ONE- WEEK FDP/ short term training programme on “Climate Risk Management (Prog. Code: SPL41F) organised by NITTTR Kolkata from 9th to 13th February, 2026.

Prof. S.S. Pati, Dr. L Dhalsamanta, Prof. R.K. Mahanta and Mrs. Ellora Das Asst. Profs, Dept. of EE, Synergy, Dhenkanal, have completed the NEP 2020 Orientation & Sensitization Programme organized by the Malaviya Mission Teacher Training Centre (MMTTC), BPUT, Odisha, Rourkela from 10th -18th February, 2026.

Prof. R.K. Mahanta, Asst. Prof, Dept. of EE, Synergy, Dhenkanal has completed 5days FDP on “Electrical Machine-II” at BPUT Campus, Rourkela from 11th -23rd February, 2026.

Mr. S.S. Mohapatra, and Mrs. Ellora Das, Asst. Profs, Dept. of EE, Synergy, Dhenkanal, participated in the 2nd Annual Research & Innovation Conclave from 12th - 14th March, 2026 held at KIIT, Bhubaneswar.

Dr. J. Singh HoD, Dept. of Physics and Dr. Malaya Kumar Debta, Asst. Prof, Dept. of ME, Synergy, Dhenkanal, attended NEP 2020 Orientation & Sensitization Programme organized by the Malaviya Mission Teacher Training Centre (MMTTC), BPUT, Odisha, Rourkela from 15th – 23rd January, 2026.

Dr. Malaya Kumar Debta, Asst. Prof, Dept. of ME, Synergy, Dhenkanal has successfully completed the INAE-CEEE program in the domain of Mechanical, Aerospace, and Energy Engineering, conducted at IIT Kharagpur.

Dr. Subhakanta Dash, HoD, Chemistry, & Ms. Annapurna Dash, Technical Assistant, Dept. of CE, and students of the Dept. of CE, Synergy, Dhenkanal, attended a one-day Skill Development Programme on “Quality Control in Manufacturing of Cold Setting Fly Ash Building Bricks as per BIS” on 25th March 2026 at CSIR–Institute of Minerals and Materials Technology , Bhubaneswar.

Faculty Achievements by the staff of Synergy, Dhenkanal & Synergy, Bhubaneswar

Dr. Ramesh Ch.Nayak received a payment of USD 250 from Elsevier, New York, USA, for his work related to maximum Sustainable Development Goals (SDG) coverage.

Dr. Ramesh Chandra Nayak has successfully reviewed a research manuscript titled “Association between household cooking fuel use and circadian syndrome among middle-aged and elderly adults in China: the first longitudinal evidence from CHARLS” for the reputed journal *Indoor Air*, published by WILEY.

Dr. Ramesh Chandra Nayak has received an editorial contract approval from Elsevier, one of the world’s leading academic publishers, for editing the book titled “*Enhancement of Natural Convection Heat Transfer: Experimental Approaches, Computational Studies, and Industrial Applications.*” The book will be published under Elsevier’s prestigious *Emerging Technologies and Materials in Thermal Engineering Series*.

Dr. Ramesh Chandra Nayak has successfully completed the peer review of the manuscript titled “*AI in Climate Science: Machine Learning for Environmental Modeling and Prediction*” for Bentham Science Publishers.

Dr. Ramesh Chandra Nayak has successfully completed the peer review of the manuscript titled “*Carbon Footprint of One Tonne of Steam Produced by a Gas Boiler*” for the prestigious journal *Scientific Reports*, published by Springer Nature.

Prof. Amalendu Bag, HoD & Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, has completed 10 Coursera courses and has received the certificates. The titles of the courses are: 1.“Introduction to HTML, CSS & JavaScript” 2.“Getting Started with Git and GitHub 3.“What is Data Science?” 4.“Generative AI: Introduction and Applications” 5.“Introduction to Cybersecurity Careers” 6.“Operating Systems: Overview, Administration, and Security” 7.“Introduction to Cybersecurity Tools & Cyberattacks” 8.“Foundations: Data, Data, Everywhere Everyone” 9.“Introduction to Software Engineering” 10.“Introduction to Data Science in Python”.

Dr. Prashanta Kumar Nayak, Director, Synergy, Dhenkanal has been granted a patent titled “Computer device with a smart grid display panel for load monitoring.” Certificate of registration for UK design, Design number: 6512905, Grant date : 27 March 2026.

Prof. Sidharth Dash participated as a Resource Person in the One-Day Skill Training Programme for Adolescents and Self-Defence Training Programme under the “Advika” initiative on 12 March 2026 at 10:30 AM. The programme was held at Sadbhavana Hall, Collectorate, Dhenkanal, where he delivered an informative session and interacted with participants

Prof. Sujeet Ku. Nayak, Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, completed the Coursera course titled “Introduction to Machine Learning”.

Prof. (Dr) Aswini Kumar Mohanty, Principal of Synergy, Bhubaneswar, has received two approved patents titled “Interactive Poetry Compositing Device” and “Quantum Security Monitoring Dongle”.

Prof. Sujeet Ku. Nayak, Asst. Prof, Dept. of CSE, Synergy, Bhubaneswar, filed a patent titled “AI-Powered Bone Health Monitoring”, currently under application.

Dr. Priyabrat Pradhan, HoD & Asst. Prof, Dept. of ME, Synergy, Dhenkanal has been awarded the prestigious Wiley Top Cited Article Certificate (2025) for his research published in the *Journal of Vinyl & Additive Technology*, a peer-reviewed publication under Wiley — one of the world’s foremost academic publishers.

Dr. S. Abinash HoD & Asst. Prof, Dept. of CSE, Synergy, Dhenkanal has been awarded the Ph.D. (Doctor of Philosophy) on 3rd February 2026 at Fakirmohan University, Balasore. The degree was conferred in the 12th convocation ceremony graced by Her Excellency, the Hon’ble President of India, Smt. Droupadi Murmu, in the august presence of the Chancellor and Hon’ble Governor of Odisha Dr Haribabu Kambhampati, Hon’ble Education Minister of Odisha, S.J. Sruyabanshi Suraj, Hon’ble MP Balasore S.J. Pratap Sarangi, the Vice-Chancellor of Fakir Mohan University, Dr. Santosh Tripathy and other distinguished dignitaries.

Newsletter

Training & Placement at Synergy, Dhenkanal & Bhubaneswar

During this academic year, 765 students of Synergy Institute of Engineering & Technology, Dhenkanal & 136 students of Synergy Institute of Technology, Bhubaneswar got placed in reputed corporate organizations like WIPRO INDUST. (P), MICRO TURNER, RONCH POLYMER, COLLABERA TECHNOLOGIES (P) LTD, BAROOM INDUSTRIES LTD, COGNIXIA, MERCEDES BENZ, KALISMA STEEL, DIGICALL, SILLICON TECH (STL) AMTEK AUTO LTD., ROTODYNE SUMUKH ENGG. PVT. LTD., INDO ALUSYS INDUSTRIES LTD, E. TECH GS, PARAGON TECH TNS GLOBAL, RONCH POLYMERRANGAM INFO, PRECISION ENGG, ROTODYNE, EPITOME ENGI, RESEARCH-IN BHUMI, CLEBRIT CHIEF, AIU CONSULTANY, HATIM TECH, AFFINITY etc. SILLICON TECH (STL) COGNIZANT, CAPGEMINI, MINDTREE. The following is a list of students who have been selected by different companies in the recent campus from January to March 2026.

SYNERGY, DHENKANAL		
Date	Company Name	No. of students
10.01.2026	Sigma Engineering Solutions Ltd.	13
12.01.2026	Flash Group	11
13.01.2026	Prose Technologies (P) Ltd.	7
28.01.2026	Shree Cement Ltd.	8
29 & 30.01.2026	Saint Gobain	11
03.02.2026	Tata Autocomp Systems Ltd.	12
26.03.2026	Smart Solar Business Solutions (P) Ltd.	1
06.03.2026	DELOITTE	1
25.03.2026	TCS	2
05.02.2026	Rooman Technologies	27

Alumni Talk at Synergy, Bhubaneswar

The Dept. of CE, Synergy, Bhubaneswar conducted an alumni talk on 30 March 2026 on "Advancement in interior finishing materials for modern architecture" by Er. Hemanta Kumar Sahoo, Sr. Technical Auditor. Simta Clear Coats Pvt Ltd, Hyderabad.

The Dept. of EE, Synergy, Bhubaneswar conducted an alumni talk on 13.03.2026 and 14.03.2026 by Satyajit Sahoo and Nirbhya Kumar Mohanty respectively.

The Dept. of ME, Synergy, Bhubaneswar conducted an alumni talk on 24 February 2026 by Mr. Gyanranjan Ranjan Jena, Assistant Manager at Kalpataru International Projects.

Industrial Talk at Synergy, Bhubaneswar

The Dept. of CE, Synergy, Bhubaneswar organized an Industrial Talk on 20 February 2026 on "Construction Techniques of Drainage System" by Er. Gyana Ranjan Nayak (Junior Engineer, UD Department, Govt. of Odisha).

Expert Talk at Synergy, Bhubaneswar

The Dept. of ME, Synergy, Bhubaneswar conducted an Expert talk on "Fundamentals of Mechanical Engineering" by Prof. (Dr.) Neeraj Agrawal of Dr. Babasaheb Ambedkar Technological University, Lonere, Maharashtra.

The Dept. of CE, Synergy, Bhubaneswar conducted an Expert talk on 12 March 2026 on "Recent advances in cement and concrete technology" under COE activity in collaboration with Ultra-tech cement limited by Er Ajay Kumar Behera, Territory Manager – Technical Customer Solution, Ultra- tech cement limited.

Expert Talk at SSE, Dhenkanal

The Incubation Cell of Synergy School of Engineering, Dhenkanal organized a program focused on Process on Innovation Development and technology readiness level on 20th January, Dr. Malaya Kumar Debata Asst. Prof, Dept. of ME, Synergy, Dhenkanal was the keynote speaker for the event. The program was successfully organized by IIC Coordinator & HOD, EE, Dr. Ananta Kumar Sahoo



Seminar/Workshop/Conference Attended by the Teachers of DPS, Dhenkanal

Capacity Building Programmes conducted by CBSE, Centre of Excellence, Bhubaneswar

On January 18, 2026, DPS Dhenkanal conducted a one-day Capacity Building Programme for teachers on Art Integration in Education, aligned with NEP 2020. The sessions were led by Mrs. Pallabi Mahapatra, Vice Principal, BJEM and Mrs. Viswa Vineeta Samal, Mentor KIITS who introduced innovative teaching strategies and practical approaches to blend art with academic subjects. Teachers actively participated in hands-on activities, discussions, and classroom simulations, making the sessions engaging and insightful. The programme promoted creativity, critical thinking, and experiential learning. Overall, it was an inspiring initiative that strengthened pedagogical practices and reaffirmed the school's commitment to continuous professional development and holistic education.

A Capacity Building Programme (CBP) on "Happy Classroom" was organized in the school on 14 March 2026, to promote a positive and joyful learning environment. The session was conducted by resource persons Ms. Liza and Mr. Sooraj, who shared valuable insights on creating engaging and student-friendly classrooms. They emphasized the importance of empathy, appreciation, and effective teacher-student interaction. Various interactive activities and discussions helped teachers understand practical strategies to make learning enjoyable and meaningful. The programme proved highly informative and beneficial, equipping teachers with useful techniques for daily teaching.

Sl.	Date	Name of the Teachers	Topic of the HRDC Training Programme
1	8th Jan, 2026 (S-1)	Ms. Anisha Ishaque PRT English	Speaking Skill Activity (STD 3-5)
2	8th Jan, 2026 (S-2)	Ms. Anisha Ishaque PRT English	Formative & Summative Assessment
3	9th Jan, 2026 (S-1)	Ms. Anisha Ishaque PRT English	Innovative Pedagogy for Writing Skill
4	9th Jan, 2026 (S-2)	Ms. Anisha Ishaque PRT English	Making Grammar Fun
5	20th Jan, 2026	Mr. Anil Pattanayak TGT Mathematics	Building Fluency in Fraction and Decimal Operations (VI-VIII)
6	20th Jan, 2026	Mr. Satyabrata Mishra TGT Mathematics	AI-Enhanced Mathematics Teaching (VI-VIII)
7	21st Jan, 2026	Mr. Anshuman Dash, TGT Mathematics	Understanding Integers: Concepts, Operations, and Applications (VI-VIII)
8	21st Jan, 2026	Mr. Kaniska Swain, TGT Science.(Physics)	Practical Mathematics: Mensuration, Quadrilaterals, and Quantitative Comparison (VI-VIII)
9	9 th Feb, 2026 (10:00am - 12:00 noon)	Ms. Nushrat Hashmi PRT English	Making Grammar Fun
10	9 th Feb, 2026 (1:00pm - 3:00pm)	Mr. Rakesh Moharana TGT English	Honing Listening & Speaking Skill
11	10 th Feb, 2026	Ms. Pooja Khetan, PRT English	Formative Assessments for Writing Skills
12	11 th Feb, 2026	Mr. Sisir Mohapatra TGT English	Reading & Teaching Poetry
13	11 th Feb to 13 th Feb, 2026	Mr. Kaniska Swain, TGT Science.(Physics)	Innovative Pedagogy & Hands-on Learning in Middle School Sc.
14	25 th Feb to 27 th Feb, 2026	Ms. Manoj Kumar Parida	Palette & Pedagogy, Art & Craft Workshop For Classes Nursery - V

Student Achievement of DPS, Dhenkanal

Raghavendra Sahu of Std III won the 1st position in Sloka Chanting and 2nd position in English Debate at *Marathon 2.0 – The Face of Talent, 2nd Edition* held at Abhinandan Garden, Dhenkanal on 11 January 2026. Nitya Sahoo of Std IX won the 1st prize and Bidyanshu Jena of Std IX won the 2nd prize in the Quiz Competition on *Operation Sindoor* organised at PM Shri Kendriya Vidyalaya, Dhenkanal on 22 January 2026 on the occasion of Parakrama Diwas. The following students — Nancy Mohanty, Abhijit Pal, Soubhagya Jena, Ananya Aradhya Patra, Wish Aroshi, Adyasha Mohanty, Pratyasha Das, Urvi Urtakarshika, Sanskrutya Anuragini, Snehashree Behera, Saistha Swain, Shamlee S Nayak, Krishna Anshika Parida, Aradhya Nayak, Supriya Behera, Sonakshi Subhadarsini, Swati Sibani Das, Baisnabi Swain, Jagyasini Swain, Deepali Dibyadarsini, Divyansi Darsita and Sweetalina — bagged the 2nd prize in the cultural event organised by the District Administration, Dhenkanal on 28 January 2026 on the occasion of Republic Day. Nancy Mohanty of Std VII won the 1st prize in the Dida Folk Solo Dance Competition (District Level) organised by the District Cultural Office during Dhenkanal Mahotsav 2026. DPS Dhenkanal Girls' Team received the *Best Civilian Parade Award*, while the DPS Dhenkanal Cultural Team secured 2nd position in Dance Competition. Pratyush Kumar Sahoo of Std IX won 2nd position in Drawing Competition. DPS Dhenkanal won the Second Prize in the *Large Garden (Institution) Category* at the District Level Flower Show & Competition organised by the Deputy Director of Horticulture, Dhenkanal on 26 & 27 January 2026. Students also excelled in competitions organised by Sandhyataara Sahitya Sansad on 18 January 2026 during its 47th Annual Programme. Dibyanjee Debasmitha of Std VII won 1st prize in Odia Debate and 2nd prize in Sloka Recitation; Saswat Kabi Sathpathy of Std IX won 1st prize in Sloka Recitation; and Swasti Swarupa Mishra of Std IX won 3rd prize in Song Competition. Pratyush Kumar Sahoo of Std IX secured 3rd position in Drawing Competition organised during Dhenkanal Mahotsav on 18 January 2026 at B.B. High School. The following students of Std XI — Anshuman Priyadarshi, Biswajit Sahoo, Satyajeet Sahoo, Kovidh Kumar Behera, Pratyush Pradhan, Snehasree Das and Prangya Parasmitha Sethy — won the 1st prize along with a cash award of Rs. 5000 for Hindi Skit Performance on the occasion of the *16th National Voter's Day*, representing "My India My Vote." The JEE Main qualifiers of DPS Dhenkanal are: Adyanshu Panigrahi – 99.7 percentile Herold Victor Nissi Shakarabilli – 94 percentile Naitik Goel – 89.8 percentile Anshuman Behera – 87.04 percentile Debansree Gandhi – 85 percentile Dibyanjee Debasmitha of Grade VII secured the 2nd rank in Odisha among 1870 students from Group B in the *5th Geeta Jnana Pariksha 2026*.

Newsletter

Institutional Recognition



DPS Dhenkanal proudly records that its Director, Dr. Lagnajit Dash, and Principal, Mr. Subrahmanya Kumar Sripada, were honoured with the “*Director of the Year*” and “*Principal of the Year*” awards respectively at the Eastern K-12 Excellence Awards 2026 held at Lyfe Hotels, Bhubaneswar.



National Science Day Celebrated at DPS, Dhenkanal

Delhi Public School, Dhenkanal celebrated National Science Day on 28 February 2026 on the theme “Women in Science – Catalysing Viksit Bharat.” The programme began with an introduction by the HOD of Science, Mr. Lokesh Kumar Ghosh, followed by an inspiring address by the Principal, Mr. Subrahmanya Kumar Sripada, who encouraged innovation and scientific temperament among students. Teachers conducted engaging activities and presented projects on Human Anatomy. The programme concluded with a vote of thanks by Mr. Trilokya Nath Giri.



Graduation Day Celebrated at DPS, Dhenkanal

The Graduation Day ceremony for Grade I was celebrated on 30 March 2026 with great enthusiasm. The programme commenced with a Graduation March, ceremonial lamp lighting, and Veda chanting. The Principal appreciated the efforts of students and teachers, while cultural performances added charm to the occasion. Certificates were distributed to students in the presence of parents, making the event memorable and meaningful.



International Womens Day Celebrated at DPS, Dhenkanal

Delhi Public School, Dhenkanal observed International Women’s Day with dignity and enthusiasm in the presence of Shri Binod Dash, Chairman, and Smt. Anita Padhi, Trustee, DPS Dhenkanal. The programme focused on women’s empowerment and highlighted the importance of equality, dignity, and respect for women through speeches, cultural performances, and student presentations.



Republic Day Celebrated at DPS, Dhenkanal

The 77th Republic Day was celebrated on 26 January 2026 with patriotic fervour. The programme included flag hoisting, parade inspection, march past, patriotic songs, dances, multilingual speeches, and cultural events. The Principal highlighted constitutional values and civic duties in his address. NCC cadets and students participated enthusiastically, making the celebration grand and inspiring.



Education Tour at DPS, Dhenkanal

DPS Dhenkanal organised educational tours during January 2026 for experiential learning. Students visited places such as Synergy Institute of Engineering & Technology, Satyanarayan Water Park, Kala Bhoomi, Parle-G warehouse, and IIIT Bhubaneswar. These visits provided practical exposure, enhanced teamwork, and encouraged curiosity among students.

Red Day Celebrated at DPS, Dhenkanal

The “Red Day” celebration for Nursery and Prep students was conducted on 30 January 2026 with great excitement. Students dressed in red and participated in activities such as colouring, rhymes, games, and identifying red objects and fruits. The programme created a joyful learning atmosphere and enhanced students’ confidence and communication skills.



Farewell Ceremony For Students Of Class XII(2025-26)

A grand farewell ceremony was organised for the outgoing students of Class XII. The programme included cultural performances, songs, dances, speeches, and heartfelt messages from juniors. The outgoing students shared their experiences and memories, while the Principal and teachers extended their blessings and best wishes for a bright future. The programme concluded with a vote of thanks and refreshments.



Interaction of CMT, Synergy Group of Institutions with FPO representatives at Kendujhar on various FPO activities.



CBBO SYNERGY organized Pradhan Mantri Fasal Bima Yojana and KCC awareness programme at Maa Sureswari FPO in the presence of the Regional Director, NCDC.



Monitoring visit programme of Project Manager, CBBO SYNERGY to Pallahara FPO along with Government officials.



The students of Electrical Engineering visited to Global Clean-tech Exhibition on 21 February 2026 at IDCO Ground, Bhubaneswar



A one day Entrepreneur Awareness Program conducted by CTTC Bhubaneswar was organized on 31 January 2026.



Freshers' party was celebrated on 11th february 2026 by Civil & Mining Engineering Department at SSE, Dhenkanal.

For Private Circulation only

Chief Editor: Mrs. Jennifer Momin

Members : Ms. Arpita Rath, Mr. Pravat Kumar Behera, Ms. Aparna Priyadarshini, Dr. Laxminandan Satapathy, Mrs. P. Nanda, , Mr. S Samanta

Synergy Institute of Engineering & Technology
Synergy School of Engineering
Synergy College of Nursing
Synergy Institute of Science & Management
 N.H.-55, Dhenkanal - 759001, Odisha, India
 Tele / Fax : 06762-225905 / 226708
 Email: sietdki@synergyinstitute.net
 website: www.synergyinstitute.net

Delhi Public School Dhenkanal
 By the side of NH - 55 bypass (Banamaliprasad)
 Dhenkanal, Odisha-759001,
 Phone No-06762 28663
 Email: principaldpsdhenkanal@gmail.com
 Website: www.dpsdhenkanal.ac.in

Synergy Institute of Technology
Synergy Polytechnic
 Phulnakhara, Bhubaneswar, Khurda, Pin -752101,
 Odisha, India, Tele / Fax : (0671) 2356150 / 2356151,
 Email : contact@synergyinstitute.ac.in
 Website : www.synergyinstitute.ac.in