

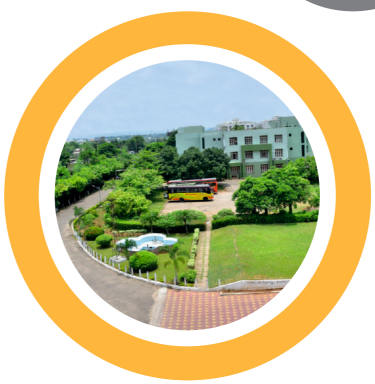




PLACEMENT BROCHURE

2024-25







NILACHAL POLYTECHNIC

Plot No.-540/1780, Near Sikhar Chandi Temple, Pathargadia, BBSR www.nilachalpolytechnic.ac.in, E-mail: principal@nilachalpolytechnic.ac.in

Nilachal Polytechnic

Department of Training & Placement

Bhubaneswar

Website: www.nilachalpolytechnic.ac.in E-mail: principal@nilachalpolytechnic.ac.in

Invitation for Campus Placement Drive

Dear Sir / Madam,

Greetings from Nilachal Polytechnic, Bhubaneswar!

It gives me immense pleasure to extend the most cordial invitation to you to participate in the Campus Recruitment Programme of Nilachal Polytechnic, Bhubaneswar.

Nilachal Polytechnic, one of the top-ranking Diploma Engg. Institute in the State of Odisha, is approved by AICTE, New Delhi and affiliated to SCTE & VT, Odisha. The Institute offers 3 years Diploma Engg. programme in the branches of Mechanical Engg., Electrical Engg, Civil Engg, and Computer Sc. & Engg.

We spare no effort to groom our students, in the chosen discipline but also broaden their mindset with a positive attitude to equip them with all qualities to be an asset to whichever organization they join in their future career-path.

With quality education and training, good numbers of students have been getting opportunities to work in most of the leading companies of India through Campus Placement. We feel immense pleasure in extending invitation to visit our institute for participating in the Campus Recruitment Drive for the students of the 2022 passing out batch.

We will feel privileged if you would provide an opportunity to our students for Campus Placement. I forward here with our e-placement Brochure providing a profile of the Institution.

Looking forward for a favourable action.

Thanks & regards,

Dr. Bishnu Charan Patra

Principal

Er. Chinmaya Choudhury
Training & Placement Officer



Approval Status



Nilachal Polytechnic is approved by All India Council of Technical Education (AICTE), Ministry of HRD, Govt. of India, New Delhi.



Nilachal Polytechnic is affiliated to State Council of Technical Education and Vocational Training (SCTE & VT), Odisha.

About Nilachal Polytechnic

- Nilachal Polytechnic established in 1997, has completed an unending journey of excellence and in true sense is a 'Paradigm' of Diploma Engineering Course.
- Nilachal Polytechnic is surrounded by the Greenery-lushness which provides its students a peaceful and refreshing environment that motivates to incur a focused mind-set for the personal, social and professional growth and the wholesome development of a polished personality.
- Nilachal Polytechnic is technically focused and follows a structured system of academic management.
- Nilachal Polytechnic has earned huge appraisal far and wide of Odisha and its periphery for its strength in terms of infrastructure, illustrious alumni, valuable guidance to the students to learn beyond class rooms.
- ◆ Nilachal Polytechnic focuses on innovative techniques and latest technologies in producing innumerable creme-de-la-crème of the scientific community of Engineers.
- ♦ Nilachal Polytechnic possess remarkable track record in building the students to be employable and placing them in reputed companies nationwide.





Infrastructure



The Institute campus comprises of class-rooms, drawing halls, Labs. of respective departments, Internet Labs., Digital Language Lab., Workshop. Library with Reading Hall, Conference Room, Boardroom, Canteen, Common Room for staff and students and other amenity areas. Each of these rooms and labs along with the eminent areas in the premises are guarded by CCTV systems.

Classrooms

The Institute has adequate number of classrooms which possess a pleasant decorum essential for effective learning and guidance. All class-rooms are eco-friendly with enough physical comforts.





Digital Language Lab.

Digital Language Laboratory has been established where training in Spoken English. Group discussion and personal interview are conducted.

Library

The Institute library has a well-stack of 23,000 prescribed and reference books for each branch of engineering and nearly 12 varieties of magazines, journals and newspapers.



Hostel

The Institute provides "Hostel" facility with all the adequate amenities and requisite personal care.





Canteen

The Institute is having adequate canteens which provide students and staff with nutritious and hygienic foods.

Transport

The Institute provides a secured to and fro transport facility to every nook and corner of Bhubaneswar City and its adjacent areas depending on the needs of the students.



Workshop



Mechanical Engineering

Course Duration

3yrs. Diploma Engg.

Major Subject: (Theory)

Hyraulics
Machine Design
Theory of Machines
Thermal Engineering
Strength of Materials
Manufacturing Technology

Course Structure

60% theory & 40% practical

Laboratory Practice

Hyraulics Lab.
Heat Power Lab.
Workshop Practice
Material Testing Lab.
Machine Shop Practice



- Repair & Maintenance of machine parts.
- Estimation and costing.
- Erection, Installation, Calibration & Testing of equipments.
- Material management.
- Production and maintenance of refrigeration and air conditioning.
- Employment opportunities
- Machine Tool Industry.
- Automobile Industry.



Electrical Engineering

Course Duration

3yrs. Diploma Engg.

Major Subject : (Theory)

Electrical Machines
Switchgear Protection
Utilization of Electrical Energy
Power electronics
Network Theory
Generator Transmission & Distribution

Course Structure

60% theory & 40% practical

Laboratory Practice

Electrical Machine Lab-I & II Power Electronics Lab. Electrical Workshop Basic Electrical Practice Workshop Practice



- Repair & maintenance and production of Electrical Equipment & System.
- Testing & Inspection of Electrical Materials and estimation.
- Design layout of wiring scheme for domestic and power installation according to the ISI and Indian Electricity Rule.
- ◆ Fault diagnosis repairing of small electrical gadgets / domestic appliances, Industrial



Civil Engineering

Course Duration

3yrs. Diploma Engg.

Major Subject: (Theory)

Survey

Theory of Structure

Designing & Detailing

Environment Engg.

Drawing & Estimation

Course Structure

60% theory & 40% practical

Laboratory Practice

Survey Practice

Soil & Material Testing

PH Engineering



- Testing and inspection of Civil Engineering materials
- Testing of Soil.
- Different type of Survey.
- Civil drawing and estimation.
- Design activity and detailing.





Comp. Sc. & Engineering

Course Duration

3yrs. Diploma Engg.

Major Subject: (Theory)

Comp. Organisation & Architecture
Software Engineering
Data Structure
Multimedia & Internet Technology
Object oriented programme
Language
Computer networks & Administration

Course Structure

60% theory & 40% practical

Laboratory Practice

C, C++ Data base Management System Multimedia Application



- Use of C / C++/ Object oriented programming.
- Assembling / dis-assembling of PC's and their trouble shooting.
- Design and development of application software system using computer programme.
- Use of multimedia technology and different multimedia authoring tools.
- Internet browsing and web page designing.





Training & Placement Cell



The single-minded objective of our Training and Placement Cell lies in the acceptance of our students by the industry. Our Institute, in its last 27 yrs long journey, has an unmatched track record in helping young engineers find their dream careers.

Nilachal Polytechnic has been a consistent topper for several years in the list of campus placement records We are proud that our students are highly rated by employers from numerous reputed industrial sectors. Offering information, advice, guidance and support for job-seeking students is considered a primary responsibility of the Institute. The Training and Placement Cell is provided with a well-equipped conference, Seminar rooms and separate well-furnished rooms for interview and counseling.

The well-organized and structured Training & Placement Cell enables the students to become futuristic professionals. The Training and Placement Cell gives emphasis on:

- ◆ Self-learning techniques like public speaking through extempore, group activities, presentations and icebreakers.
- Industrial visit compulsory for each student as well as submission of reports.
- Classroom lectures for imparting format and theoretical knowledge.
- ◆ Seminar & Corporate Talks by various Eminent Industrialists.
- ◆ Eng. Lab. & Career Lab. Modules of Digital Language Lab.
- Preparation of resume formats.
- ◆ One to one counseling.
- Group discussions.

Year: 2016-17



L & T CMB, Bangalore



L & T ECC, Chennai



Ramco, Chennai



Bosch Chasis Systems India Pvt. Ltd., Pune



Ramky Enviro Engineers, Hyderabad



Patil Rail Infrastructure Ltd, Hvderabad



Cummins India Ltd, Pune



Valeo Friction, Chennai



Essel Propack Ltd., Mumbai



Mando Automotive India Ltd, Chennai



Mando Hella India Ltd., Chennai



Apollo Tyres, Chennai



Mahle Behr Ltd, Pune



Degania Medical, Gurgaon & Delhi



Takata India Pvt Ltd., Chennai



Centum Electronics Ltd, Bangalore



GKN Driveline Ltd, Chennai



Balaji Industries, Chennai



ADCC Infocad, Bhubaneswar



MKC Infrastructure Ltd., Gujurat



Chintamani Constructions, Pune



CY Myutec India Pvt. Ltd., Chennai



VI Microsystem, Chennai



QH Talbros Ltd, Gurgaon



Kalyani Technoforge Pvt. Ltd., Pune & Harvana



ESSAR Steel, Gujrat



Anand Group, Pan India

Year: 2017-18



L& T CMB, Bangalore



Degania Medical, Gurgaon & Delhi



Eucorea, Pune



QH Talbros Ltd, Gurgaon



Takata India Pvt Ltd., Chennai



Polmon Instruments, Hyderabad



Sunmax Automative India, Gurgaon



Mahle Behr Ltd, Pune



Tata Projects Ltd., Hyderabad



GKN Driveline Ltd, Chennai



MKC Infrastructure Ltd., Guirat



Centum Electronics Ltd, Bangalore



Cummins India Ltd, Pune



Bharat Auto Pressing India Ltd., Pune



Pragati Transmission India Pvt. Ltd, Bangalore



Thyssenkrupp Elevator India Pvt. Ltd., Kolkata, Wb



Aquasub Engg Ltd., Coimbatore.TN



Saint Gobain, Bangalore



Gupta Power Infrastructure, Bhubaneswar



Ramky Enviro Engineers, Hyderabad



Hitachi, Chennai



Lumax Industries, Bangalore



Electro M Transmission Pvt Ltd, Bhubaneswar



Universal Electric Power Solution, Bhubaneswar



HMSU Rollers India Pvt. Ltd, Coimbatore,TN



HMSU Rollers India Pvt. Ltd, Gujrat



Adani Renewable Energy Ltd., Gujrat



Caparo Maruti Ltd., Gurgaon

Year: 2018-19



Yazaki India Ltd, Gurgaon



Asahi Glass India Ltd, Delhi



Tata Steel, Jamshedpur



L&T CMB, Bangalore



L&T ECC, Chennai



JBM Group, Gujrat



Bharat Automotive India Pressing Ltd., Pune



HMSU Rollers India Ltd., Gujrat



Anand Group, Pune



Faurecia Ltd., Guirat



Royal Enfield, Chennai



VOLVO, Bhubaneswar



Centum Electronics Ltd, Bangalore



Regen Powertech, Chennai



Sigma Electric, Pune



Tata Power, Jamshedpur



BACS India, Bilaspur



ESSAR Steel, Gujrat



Patil Rail, Bhubaneswar



Polmon Instruments, Hyderabad



Ramco, Chennai



Cummins India, Pune



Mando India, Chennai



Surin Automotive India Pvt. Ltd., Bangalore



John Deere, Pune



Suzlon, Pune

Year: 2019-20



Talbros Murugu, Maneswar



QH Talbros Ltd, Gurgaon



Motherson Automotive Ltd, Jamshedpur



L&T CMB, Bangalore



L&T ECC, Chennai



Tata Power, Mumbai



Amara Raja, Chennai



HMSU Rollers India Pvt. Ltd, Gujrat



Macleods Pharmaceuticals Limited, Pune



Dozco India Pvt.Ltd., Vishakhapatnam



Mando India, Chennai



Yazaki India, Bhilwadi



Sigma Electric, Pune



Lumax Industries, Bangalore



Centum Electronics, Bangalore



Ceat Tyres, Chennai



GKN Automotive, Chennai



Joyson Safety Ltd, Chennai



Life Long Limited, Rewari

Year: 2020-21



TATA Power (CESU), Odisha



L&T Construction, Chennai



Micromatics, Bangalore



Mando India, Chennai



Sigma Electric, Pune



Lumax Industries, Bangalore



Centum Electronics, Bangalore



Suzlon Energy, Mumbai



Bajaj Auto Ltd, Pune



Capgemini, Pune



Infosys, Bangalore



Anand Goup of Companies, Chennai



Gabriel, Chennai



Valeo Friction Pvt Ltd, Chennai



Lincoln Electric, Chennai



Marelli Motherson Ltd, Gujrat



Cy Mutec, Chennai



GKN Driveline Chennai



Caparo Maruti, Bawal



Jaya Hind Industries Private Ltd., Pune



Wipro Ltd, Bangalore



Maventic India Ltd, Bangalore



ACC Ltd, Mumbai



AABSyS IT, Bhubaneswar



Atlas Copco, Kolkota



Ceat Ltd Gujrat



Apollo Tyre Ltd, Andhra Pradesh



Qtonix Software, Bhubaneswar



ACC Limited, Mumbai



JSW Infrastructure, Odisha



New Allenberry Works, Haryana

Year: 2021-22



Tata Power Odisha DISCOMs, Bhubaneswar



Infosys Ltd, Banglaore



TATA Power (India)ltd., Mumbai



Wipro Ltd., Bangalore



Mando India Ltd, Chennai



New Allenberry Works, Faridabad



Centum Electronics Ltd., Banglaore



Sharda Motors, Pune



A1 Fence Product Pvt Ltd, Pune



Cummins India, Pune



Marelli Motherson Ltd.,



L&T Construction Ltd., Chennai



Bajaj Auto, Pune



DXC Technologies Ltd, Chennai



Capgemini Ltd, Chennai



Lumax Industries Ltd, Banglaore



Suzlon India Ltd., Pune



L&T CMB, Bangalore



Design Tribe (India) Pvt. Ltd., Hyderabad



Sigma Electric, Pune



Kayens Technologies Ltd, Gurgaon

Year: 2022-23



Tata Power Odisha DISCOMs, Bhubaneswar



Infosys Ltd., Bangalore



Wipro Ltd., Bangalore



L&T Construction Ltd., Chennai



Cummins India,
Pune



Centum Electronics Ltd.,
Banglaore



Lumax Industries Ltd., Bangalore



CEAT Tyres, Chennai



Employment Brige,
Chennai



Krishna Maruti Ltd., Ahmedabad



KYB Motorcycle Suspension India, Chennai



Gainwell Commosales, Noida



Jindal Steel and Power ltd Angul



Apollo Tyres, Chennai



Tata Power (India)Ltd., Mumbai



Mando India Ltd., Chennai



Tata Steel, Jamsedpur



Tech Mahindra, Mumbai



Bajaj Auto, Walju , Maharastra



Karamtara Engg Pvt Ltd., Nagpur



Tata Consulting Engg, Jamsedpur



Strata Geosystems India, Mumbai



BEUMER India Private Limited, Gurgaon



Subros Ltd., Ahmedabad



RKC Infrabuilt Pvt Ltd., Ahmedabad

Year: 2023-24



Tata Power (INDIA)Ltd., Mumbai



Cummins India, Pune



Hadwise Technologies Ltd, Mumbai



Sigma Electric Corporation Ltd, Pune



L&T Energy Power, Vadodora



Krishna Maruti Pvt Ltd, Gurgaon



Banaraswala Wire Mesh Private Ltd, Coimbatore



L&T Technology Services Limited, Channai



Tecumseh Products India Private Ltd, Ballagarh



Capgemini, Kolkata



Mahele Anand Thermal System Pvt Ltd, Pune



Mando India Ltd, Chennai



Dana India Anand Ltd, Pune



HFCL Limited, New Delhi, New Delhi



Bajaj Auto, Pune



L&T Construction & Mining Machinery, Bangalore



Laxmi Agni Components & Forgings, Maharastra



Maxion Wheels Aluminum India Pvt. Ltd,



Navayuga Engg Company Ltd, Hyderabad



SMS India, Bhubaneswar



Tech Mahindra, Bhubaneswar

Alumni



Kajal Kar Branch - Elect Engg. Batch - 2015-18 Designation - Junior Engineer Paradeep Phosphates Ltd. Odisha





Manas Ku. Mohapatra Branch - Civil Engg. Batch - 2015-18 Designation - Junior Engineer Larsen & Toubro Gujarat





Buddhapriyo Paul Branch - Elect. Engg. Batch - 2015-18 Designation - Junior Engineer Adani Green Energy Ltd. Bangalore

adani



Somnath Barad
Branch - Civil Engg.
Batch - 2014-17
Designation - I/C Planning
L & T Company
Rajsthan





Chitrarekha Sahu Branch – ETC Engg. Batch - 2008-11 Designation - Asst. Engineer Shell Business Operation Chennai

Shell



Hrushikesh Lenka
Branch - Electrical Engg.
Batch - 2008-11
Designation - Dy. Manager
U.P Transmission Ltd.
Ahmedabad

unitech



Erfan Khan
Branch - Civil Engg.
Batch - 2017-20
Designation - Junior Engineer
Larsen & Toubro
Gujarat





Rajeswar Sethy
Branch – Civil Engg.
Batch - 2015-18
Designation - Junior Engineer
Patil Rail Infrastructure
Bhubaneswar, Odisha





Sheikh Asfaque
Branch - Electrical Engg.
Batch - 2015-18
Designation - Junior Engineer
JM Baxi & Co.,
Paradeep, Odisha





Birendra Majhi
Branch – Mechanical Engg.
Batch – 2008-10
Designation - Junior Engineer
SAIL, Rourkela
Odisha





Kshitish Ch. Pradhan Branch - Electrical Engg. Batch - 2008-11 Designation - Junior Engineer KEC International Limited Andhrapradesh

KEC



Pritish Ranjan Sahoo Branch - Mechanical Engg. Batch - 2017-20 Designation-Trainee Engineer Tata Power Services Kalinganagar, Odisha



Alumni



Piyush Kumar Branch - Mechanical Engg. Batch - 2018-21 Designation-Trainee Engineer Micromatic, Firozabad

Micromotic



Sashikant Mallick
Branch- Mechanical Engg.
Batch-2008-11
Designation - Asst. Engineer
Diversified Lines for Petroleum
& Services, Saudi Arabia

do:



Om Prakash Swain Branch - Mechanical Engg. Batch - 2013-16 Designation-Asst. Engineer Schneider Electric India Delhi

Schneider



Alok Panda Branch - Mechanical Engg. Batch - 2011-13 Designation-Asst. Engineer TATA Steel Odisha

TATA



Ajit Sundaray Branch - Mechanical Engg. Batch - 2008-11 Designation-Asst. Engineer L & T Saudi Arabia

 \odot



Kumar Sun Mohapatra Branch - Mechanical Engg. Batch - 2011-14 Designation -Manufacturing Engineer ASB International Pvt Ltd. Maharashtra

AND INTERNATIONAL PIT. LTD.



Gopal Prasad
Branch - Electrical Engg.
Batch - 2017-20
Designation - Trainee Engineer
TATA Power Services
Cuttack, Odisha

TATA



Soumya Rn. Mishra Branch - Mechanical Engg. Batch - 2008-11 Designation - Jr. Engineer Hitachi Jharkhand

HITACHI



Shruti Ranjan Sahoo Branch - Mechanical Engg. Batch - 2015-18 Designation - Jr. Engineer Mahle Anand Thermal System, Pune, Chakan

MAHLE



Rasmi Ranjan Moharana Branch - Mechanical Engg. Batch - 2016-19 Designation -Operating Engineer Mando Automative India Ltd.

Mando



Sujit Sethy
Branch - Electrical Engg.
Batch - 2008-11
Designation Production Dept.
Reserve Bank of India
West Bengal



Niaz Raja Khan Branch - Mech. Engg Batch-2013-2016 Branch. Designation - Asst. Eng. Arcelor Mittal Nippon Steel Surat, Gujarat



Bhubaneswar

"

The capital city of Odisha is all about simple pleasures and timeless beauties as it is home to various wonderful temples, thronged by visitors all across the year.







Nilachal Polytechnic

(Managed by Nabapravat Trust, Odisha)
Approved by AICTE, Govt. of India, Affiliated to SCTE & VT, Odisha

Plot No.-540/1780, Near Sikhar Chandi Temple, Pathargadia, BBSR

Call: 9439012444 | 9437037989 9439016555
E-mail: principal@nilachalpolytechnic.ac.in
www.nilachalpolytechnic.ac.in

Locate us:



Training & Placement Cell -

Mr. Chinmay Choudhury Training & Placement Officer

Contact No.: 9861310141

E-mail: placement@nilachalpolytechnic.ac.in











NILACHAL POLYTECHNIC

Plot No.-540/1780, Near Sikhar Chandi Temple, Pathargadia, BBSR www.nilachalpolytechnic.ac.in, E-mail: principal@nilachalpolytechnic.ac.in