

PLACEMENT BROCHURE

2021-22



Nilachal Polytechnic

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

Nilachal Polytechnic

Department of Training & Placement
Bhubaneswar

Website : www.nilachalpolytechnic.org

E-mail : principal@nilachalpolytechnic.org

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 2021 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)

Hydraulics

Machine Design

Theory of Machines

Thermal Engineering

Strength of Materials

Manufacturing Technology

Course Structure

60% theory & 40% practical

Laboratory Practice

Hydraulics Lab.

Heat Power Lab.

Workshop Practice

Material Testing Lab.

Machine Shop Practice



Core Teaching Area

- ◆ 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



Core Teaching Area

- ◆ 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.

Course Structure

60% theory & 40% practical

Major Subject : (Theory)

Survey

Theory of Structure

Designing & Detailing

Environment Engg.

Drawing & Estimation

Laboratory Practice

Survey Practice

Soil & Material Testing

PH Engineering



Core Teaching Area

- ◆ 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.

Course Structure

60% theory & 40% practical

Major Subject : (Theory)

Comp. Organisation & Architecture

Software Engineering

Data Structure

Multimedia & Internet Technology

Object oriented programme

Language

Computer networks & Administration

Laboratory Practice

C, C++

Data base Management System

Multimedia Application



Core Teaching Area

- ◆ 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 24 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.

Partial List of Recruiters : 2016 -2021

Year : 2016-17

	L & T CMB, Bangalore		Takata India Pvt Ltd., Chennai
	L & T ECC, Chennai		Centum Electronics Ltd, Bangalore
	Ramco, Chennai		GKN Driveline Ltd, Chennai
	Bosch Chasis Systems India Pvt. Ltd., Pune		Balaji Industries, Chennai
	Ramky Enviro Engineers, Hyderabad		ADCC Infocad, Bhubaneswar
	Patil Rail Infrastructure Ltd, Hyderabad		MKC Infrastructure Ltd., Gujurat
	Cummins India Ltd, Pune		Chintamani Constructions, Pune
	Valeo Friction, Chennai		CY Myutec India Pvt. Ltd., Chennai
	Essel Propack Ltd., Mumbai		VI Microsystem, Chennai
	Mando Automotive India Ltd, Chennai		QH Talbros Ltd, Gurgaon
	Mando Hella India Ltd., Chennai		Kalyani Technoforge Pvt. Ltd., Pune & Haryana
	Apollo Tyres, Chennai		ESSAR Steel, Gujrat
	Mahle Behr Ltd, Pune		Anand Group, Pan India
	Degania Medical, Gurgaon & Delhi		



























Partial List of Recruiters : 2016 -2021

Year : 2017-18

	L& T CMB, Bangalore		Pragati Transmission India Pvt. Ltd, Bangalore
	Degania Medical, Gurgaon & Delhi		Thyssenkrupp Elevator India Pvt. Ltd., Kolkata, Wb
	Eucorea, Pune		Aquasub Engg Ltd., Coimbatore,TN
	QH Talbros Ltd, Gurgaon		Saint Gobain, Bangalore
	Takata India Pvt Ltd., Chennai		Gupta Power Infrastructure, Bhubaneswar
	Polmon Instruments, Hyderabad		Ramky Enviro Engineers, Hyderabad
	Sunmax Automative India, Gurgaon		Hitachi, Chennai
	Mahle Behr Ltd, Pune		Lumax Industries, Bangalore
	Tata Projects Ltd., Hyderabad		Electro M Transmission Pvt Ltd, Bhubaneswar
	GKN Driveline Ltd, Chennai		Universal Electric Power Solution, Bhubaneswar
	MKC Infrastructure Ltd., Gujrat		HMSU Rollers India Pvt. Ltd, Coimbatore,TN
	Centum Electronics Ltd, Bangalore		HMSU Rollers India Pvt. Ltd, Gujrat
	Cummins India Ltd, Pune		Adani Renewable Energy Ltd., Gujrat
	Bharat Auto Pressing India Ltd., Pune		Caparo Maruti Ltd., Gurgaon

Partial List of Recruiters : 2016 -2021

Year : 2018-19

	Yazaki India Ltd, Gurgaon		Regen Powertech, Chennai
	Asahi Glass India Ltd, Delhi		Sigma Electric, Pune
	Tata Steel, Jamshedpur		Tata Power, Jamshedpur
	L&T CMB, Bangalore		BACS India, Bilaspur
	L&T ECC, Chennai		ESSAR Steel, Gujrat
	JBM Group, Gujrat		Patil Rail, Bhubaneswar
	Bharat Automotive India Pressing Ltd., Pune		Polmon Instruments, Hyderabad
	HMSU Rollers India Ltd., Gujrat		Ramco, Chennai
	Anand Group, Pune		Cummins India, Pune
	Faurecia Ltd., Gujrat		Mando India, Chennai
	Royal Enfield, Chennai		Surin Automotive India Pvt. Ltd., Bangalore
	VOLVO, Bhubaneswar		John Deere, Pune
	Centum Electronics Ltd, Bangalore		Suzlon, Pune

Partial List of Recruiters : 2016 -2021

Year : 2019-20



**Talbros Murugu,
Maneswar**



**Mando India,
Chennai**



**QH Talbros Ltd,
Gurgaon**



**Yazaki India,
Bhilwadi**



**Motherson Automotive Ltd,
Jamshedpur**



**Sigma Electric,
Pune**



**L&T CMB,
Bangalore**



**Lumax Industries,
Bangalore**



**L&T ECC,
Chennai**



**Centum Electronics,
Bangalore**



**Tata Power,
Mumbai**



**Ceat Tyres,
Chennai**



**Amara Raja,
Chennai**



**GKN Automotive,
Chennai**



**HMSU Rollers
India Pvt. Ltd, Gujrat**



**Joyson Safety Ltd,
Chennai**



**Macleods Pharmaceuticals
Limited, Pune**




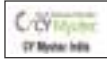

















**Life Long Limited,
Rewari**



**Dozco India Pvt.Ltd.,
Vishakhapatnam**

Partial List of Recruiters : 2016 -2021

Year : 2020-21

	TATA Power (CESU), Odisha		Cy Mutec, Chennai
	L&T Construction, Chennai		GKN Driveline Chennai
	Micromatics, Bangalore		Caparo Maruti, Bawal
	Mando India, Chennai		Jaya Hind Industries Private Ltd., Pune
	Sigma Electric, Pune		Wipro Ltd, Bangalore
	Lumax Industries, Bangalore		Maventic India Ltd, Bangalore
	Centum Electronics, Bangalore		ACC Ltd, Mumbai
	Suzlon Energy, Mumbai		AABSyS IT, Bhubaneswar
	Bajaj Auto Ltd, Pune		Atlas Copco, Kolkota
	Capgemini, Pune		Ceat Ltd Gujrat
	Infosys, Bangalore		Apollo Tyre Ltd, Andhra Pradesh
	Anand Goup of Companies, Chennai		Qtonix Software, Bhubaneswar
	Gabriel, Chennai		ACC Limited, Mumbai
	Valeo Friction Pvt Ltd, Chennai		JSW Infrastructure, Odisha
	Lincoln Electric, Chennai		New Allenberry Works, Haryana
	Marelli Motherson Ltd, Gujrat		

Alumni



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



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



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



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



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



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



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



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



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



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



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



Prithish 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



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



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



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



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



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



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



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



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



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



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



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

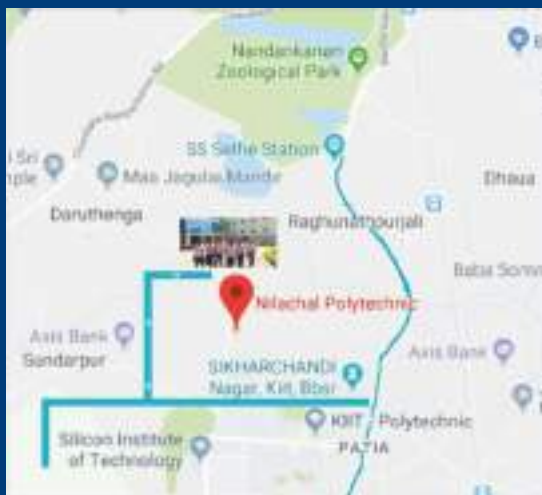
Plot No.-540/1780, Near Sikhar Chandi Temple, Pathargadia, BBSR

Call : 9439012444 | 9437037989  9439016555

E-mail : principal@nilachalpolytechnic.org

www.nilachalpolytechnic.org

Locate us :



Training & Placement Cell -

Mr. Chinmay Choudhury
Training & Placement Officer

Contact No. : 9861310141

E-mail : placement@nilachalpolytechnic.org

संगच्छध्वं संवदध्वं - प्रगच्छेद
Silver Jubilee Year
November 2021 - November 2022
May we Progress **TOGETHER**

25
Celebrating Excellence Together

*Years of Togetherness.
Years of Care.
Years of Commitment.
Years of Achievement.
25 Years of Progress.*



Nilachal Polytechnic

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