



## **VIVEKANANDA COLLEGE OF POLYTECHNIC, ALIGARH**

Approved by All India Council For Technical Education (AICTE)  
& Affiliated to Board of Technical Education, Uttar Pradesh,

# **MANDATORY DISCLOSURE**

<b>Mandatory Disclosure updated on</b>	<b>28<sup>th</sup> Februray2026</b>
AICTE Permanent Institute Id:	1-3371050371

### **VISION**

- ❖ To be a world-class professional university, constantly striving for excellence in education, research & technical services and developing competent, ethical, and morally strong leaders for industry & society.

### **MISSION**

- ❖ Imparting quality education of global standards by creating special skills for solving real-life problems.
- ❖ Inculcating a global perspective in attitude and developing a habit of lifelong learning.
- ❖ Promoting human values, ethics, and healthy practices in professional life.
- ❖ Encouraging creative ability and research temperament.
- ❖ Providing knowledge-based technological services to satisfy the needs of the industry and society.
- ❖ Synergizing the teaching-learning process through active interaction with industry, academia & other sectors and keeping abreast of state-of-the-art technology.

Mathura Bypass, Near Khair Road, 500 Mtrs from Nada Pul, Aligarh – 202002

Phone:+91 8679254932

E-Mail:[vcopaligarh@gmail.com](mailto:vcopaligarh@gmail.com), Website: [www.vcpaligarh.in](http://www.vcpaligarh.in)

## 1) INSTITUTION DETAILS

<b>Name of the Institution</b>	Vivekananda College of Polytechnic
<b>Address of the Institution</b>	Mathura Bye Pass, Near Khair Road, 500 mtrs from Nada Pul, Aligarh, 202002
<b>State/UT</b>	UTTAR PRADESH
<b>Longitude &amp;Latitude</b>	78,03 0E 27,88 0 N
<b>Office hour sat the Institution</b>	9:00AM to 4:30 PM (Monday to Saturday)
<b>Academic hours at the Institution</b>	9:00AM to 3:40 PM (Monday to Friday)
<b>Website</b>	<a href="http://www.vcpaligarh.in">www.vcpaligarh.in</a>
<b>E-mail ID</b>	<a href="mailto:vcopaligarh@gmail.com">vcopaligarh@gmail.com</a>

## 2) NAME AND ADDRESS OF THE SOCIETY

<b>Name of the organization running the Institution</b>	N.L. EDUCATIONAL SOCIETY
<b>Type of the organization</b>	Self-Finance
<b>Address of the organization</b>	5/148, ISSAPUR COLONY, BANNA DEVI, G.T. ROAD, ALIGARH -202001
<b>Registered with</b>	Registrar of Firms, Societies and Chits, Uttar Pradesh

### 3) NAME AND ADDRESS OF THE PRINCIPAL

<b>Name</b>	Sanjeev Kumar Sarswat
<b>Qualification</b>	M. Tech., Mechanic Design (Ph.D. Pursuing)
<b>Designation</b>	Principal
<b>Contact Number</b>	8909117650
<b>Phone number with STD code</b>	NA
<b>E-mail ID</b>	vcopaligarh@gmail.com

### 4) NAME OF THE AFFILIATING UNIVERSITY/BOARD

Board of Technical Education Uttar Pradesh, Lucknow  
1, Guru Gobind Singh Marg, Bans Mandi Chauraha, Charbagh, Lucknow, Uttar Pradesh 226001

## 5) GOVERNANCE

<b>Governing Body</b>	Annexure - 1
<b>Academic Advisory Body</b>	College Academic Council
<b>Frequency of meetings</b>	BOG (Once in a year) Academic Council (Once in a month/ on emergency)
<b>Mechanism/ Norms and Procedure for democratic/good Governance</b>	Annexure - 2
<b>Student Feedback on Institutional Governance/ Faculty performance</b>	Available <a href="https://vcpaligarh.in/survey-form">https://vcpaligarh.in/survey-form</a>
<b>Organizational Chart</b>	Annexure - 3
<b>Nature and Extent of Involvement of Faculty and students in academic affairs / improvements</b>	<p>Faculties are actively involved in teaching/learning process in both online and offline mode. In Class room learning process is enabled with ICT Tools. For Online learning modern tools such as Moodle, Google Classroom, Virtual Lab etc. are used. Students are encouraged to participate in technical webinars/Seminars. Students are exposed to real time projects. Various FDPs are conducted by the institution. Faculties are encouraged to participate in FDPs for improvisation. Scholar support scheme, finishing school, visiting faculty schemes are implemented for the overall improvement of students. Faculties are actively involved in continuous internal evaluation using online and offline methods and creating answer repository of Internal &amp; Board Exams. Students give their feedback at regular intervals.</p>
<b>Grievance Redressal mechanism for Faculty, staff and students</b>	Annexure - 4
<b>Establishment of Internal Complaint Committee (ICC)</b>	Annexure - 5
<b>Establishment of Committee for SC/ ST</b>	Annexure - 6
<b>Internal Quality Assurance Cell</b>	Annexure - 7
<b>Establishment of Anti Ragging Committee</b>	Annexure - 8

## 6)PROGRAMMES

Programmes approved by AICTE	Status of Accreditation	Number of Seats	Duration of Programme
Electrical Engineering	Not Accredited (Preliminary)	90	3 years
Computer Science and Engineering	Not Accredited (Preliminary)	90	3 years
Electronics Engineering	Not Accredited (Preliminary)	30	3 years
Mechanical Engineering (Automobile)	Not Accredited	60	3 years
Mechanical Engineering (RAC)	Not Accredited	30	3 years

## DETAILS OF PROGRAMMES

### 3YEAR DIPLOMA IN DIPLOMA IN COMPUTER SCIENCE AND ENGINEERING

YEAR	2025	2024	2023	2022
Sanctioned Intake	90	90	90	90
Actual Admissions	26	23	45	23
%Students passed with Distinction	0	0	1	2
%Students passed	22	22	40	19
Students Placed	17	14	31	14
Average Pay Package Rs./Year	1.12 LPA	1.2 LPA	1.25 LPA	1.5 LPA

**3YEAR DIPLOMA IN MAIN ELECTRICAL SENGINEERING**

YEAR	2025	2024	2023	2022
Sanctioned Intake	90	90	60	60
Actual Admissions	21	33	40	59
%Students passed with Distinction	0	0	0	1
%Students passed with First Class	20	30	27	55
Students Placed	11	13	15	42
Average Pay Package Rs./Year	1.6 LPA	1.5 LPA	1.7LPA	1.8 LPA

**3 YEAR DIPLOMA IN ELECTRONICS ENGINEERING**

YEAR	2025	2024	2023	2022
Sanctioned Intake	30	30	30	30
Actual Admissions	02	0	3	1
%Students passed with Distinction	0	0	1	0
%Students passed with First Class	02	0	2	1
Students Placed	02	0	2	1
Average Pay Package Rs. /Year	1.4LPA	1.3LPA	1.6LPA	1.6LPA

**3 YEAR DIPLOMA IN MECHANICAL ENGINEERING AUTOMOBILE**

YEAR	2025	2024	2023	2022
Sanctioned Intake	60	60	60	60
Actual Admissions	04	02	7	14
%Students passed with Distinction	0	0	0	0
%Students passed with First Class	04	02	6	11
Students Placed	3	02	4	7
Average Pay Package Rs./Year	1.2LPA	1.3LPA	1.6LPA	1.5LPA

### 3 YEAR DIPLOMA IN MECHANICAL ENGINEERING REFRIGERATION AND AIR CONDITIONING

YEAR	2025	2024	2023	2022
Sanctioned Intake	30	30	30	30
Actual Admissions	0	2	0	0
%Students passed with Distinction	0	0	0	0
%Students passed with First Class	0	2	0	0
Students Placed	0	1	0	0
Average Pay Package Rs./Year	0	1.5LPA	0	0

#### \* SEATS AS PERAICTE FEE WEAVER

#### COLLABORATION WITH FOREIGN UNIVERSITIES

❖ NIL

#### 7) PRINCIPAL DETAILS

PRINCIPAL			
SL. NO	NAME	DESIGNATION	TYPE
1	Sanjeev Kumar Sarswat	Principal	PERMANENT



**Sanjeev Kumar Sarswat**  
Principal

Name	Sanjeev Kumar Sarswat				
Date of Birth	17, May 1985				
Unique ID	1-3689557893				
Education Qualifications	M. Tech. in Mechanical Engg. (Machine Design (Ph.D. Pursuing))				
Work Experience	Teaching	Administration (Principal)	Research	Industry	Others
	12Years	2 Years		01	-
Area of Specialization	Mechanical Engineering				
Courses taught at Diploma/Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate	Engineering Mechanics, Heat & Mass Transfer, Theory of Machine, Advance Manufacturing Process, Research Methodology,				
Research guidance (Number of Students)	09				
No. of papers published in National/ International Journals/Conferences	09				
Master (Completed)	Machine Design				
Ph.D. (Ongoing)	Machine Design				
Projects Carried out	10				
Patents (Filed & Granted)	NIL				
Technology Transfer	NIL				
Research Publications (No. of papers published in National/International Journals/ Conferences)	09				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication,	-				

## **FACULTY**

<b>Total Number of Faculty</b>	<b>36</b>
Permanent Faculty	36
Adjunct Faculty	0
Permanent Faculty: Student Ratio	1:25

## 8) FEE

FEE	AMOUNT	PAYMENT
Tuition Fee	Rs.30150/- Per Year	Every Year

## 9) ADMISSION

### ADMISSION PROCEDURE

Admission to various polytechnic colleges in the state through a Single Window Admission System.

For Prospectus and other details visit: <http://www.jeecup.admissions.nic.in/>

### ADMISSION TEST BEING FOLLOWED, NAME AN ADDRESS OF THE TEST AGENCY AND IT SURL

#### JEECUP (BTEUP)

Board Of Technical Education, Uttar Pradesh- <https://www.jeecup.admissions.nic.in/>

## (10) INFORMATION OF INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE

Room No	Room type. Mention Class Room/ Laboratory/ Toilet etc.	Carpet Area In m2	Completion of Flooring	Completion of Walls Painting	Completion of Electrification and Lighting
001	Principal Directors Office	33	Ready	Ready	Ready
002	Office All Inclusive	150	Ready	Ready	Ready
Br001	Board Room	31	Ready	Ready	Ready
Cb001	Cabin for Head of Dept	110	Ready	Ready	Ready
Cs001	Central Store	30	Ready	Ready	Ready

Do001	Department Office	110	Ready	Ready	Ready
Eco001	Exam Control Office	32	Ready	Ready	Ready
H001	Housekeeping	12	Ready	Ready	Ready
M001	Maintenance	10	Ready	Ready	Ready
Ps001	Pantry for Staff	12	Ready	Ready	Ready
Se001	Security	10	Ready	Ready	Ready
Sr001	Faculty Room	79	Ready	Ready	Ready
Tp001	Placement Office	33	Ready	Ready	Ready
001	Boys Common Room	79	Ready	Ready	Ready
002	Girls Common Room	79	Ready	Ready	Ready
003	Cafeteria	160	Ready	Ready	Ready
004	Stationery Store	10	Ready	Ready	Ready
005	First aid cum Sick Room	10	Ready	Ready	Ready
T001	Toilet	155	Ready	Ready	Ready
Aw002	Additional Workshop	160	Ready	Ready	Ready
Cad01	CAD Center	132	Ready	Ready	Ready
Cr002	Classroom	79	Ready	Ready	Ready
Cr003	Classroom	79	Ready	Ready	Ready
Cr004	Classroom	79	Ready	Ready	Ready
Cr005	Classroom	79	Ready	Ready	Ready
Cr006	Classroom	79	Ready	Ready	Ready
Cr007	Classroom	79	Ready	Ready	Ready
Cr008	Classroom	79	Ready	Ready	Ready
Cr009	Classroom	79	Ready	Ready	Ready
Cr010	Classroom	79	Ready	Ready	Ready

Cr011	Classroom	79	Ready	Ready	Ready
Cr012	Classroom	79	Ready	Ready	Ready
Cr013	Classroom	79	Ready	Ready	Ready
Cr014	Classroom	79	Ready	Ready	Ready
Cr016	Classroom	79	Ready	Ready	Ready
Dh001	CAD Center	132	Ready	Ready	Ready
Lab001	Laboratory	79	Ready	Ready	Ready
Lab002	Laboratory	79	Ready	Ready	Ready
Lab003	Laboratory	79	Ready	Ready	Ready
Lab004	Laboratory	79	Ready	Ready	Ready
Lab005	Laboratory	79	Ready	Ready	Ready
Lab006	Laboratory	79	Ready	Ready	Ready
Lab007	Laboratory	79	Ready	Ready	Ready
Lab008	Laboratory	79	Ready	Ready	Ready
Lab009	Laboratory	79	Ready	Ready	Ready
Lab017	Laboratory	66	Ready	Ready	Ready
Lab018	Laboratory	66	Ready	Ready	Ready
Lab019	Laboratory	66	Ready	Ready	Ready
Lab020	Laboratory	66	Ready	Ready	Ready
Lab021	Laboratory	66	Ready	Ready	Ready
Lb007	Laboratory	66	Ready	Ready	Ready
Lb008	Laboratory	66	Ready	Ready	Ready
Cr16	Classroom	79	Ready	Ready	Ready
Dh001	CAD Center	132	Ready	Ready	Ready
Lab001	Laboratory	79	Ready	Ready	Ready
Lab002	Laboratory	79	Ready	Ready	Ready

Lab003	Laboratory	79	Ready	Ready	Ready
Lab004	Laboratory	79	Ready	Ready	Ready
Lab005	Laboratory	79	Ready	Ready	Ready
Lab006	Laboratory	79	Ready	Ready	Ready
Lab007	Laboratory	79	Ready	Ready	Ready
Lab008	Laboratory	79	Ready	Ready	Ready
Lab009	Laboratory	79	Ready	Ready	Ready
Lab017	Laboratory	66	Ready	Ready	Ready
Lab018	Laboratory	66	Ready	Ready	Ready
Lab019	Laboratory	66	Ready	Ready	Ready
Lab020	Laboratory	66	Ready	Ready	Ready
Lab021	Laboratory	66	Ready	Ready	Ready
Lb007	Laboratory	66	Ready	Ready	Ready
Lb008	Laboratory	66	Ready	Ready	Ready
Lb009	Laboratory	66	Ready	Ready	Ready
Lb010	Laboratory	66	Ready	Ready	Ready
Lb011	Laboratory	66	Ready	Ready	Ready
Lb012	Laboratory	66	Ready	Ready	Ready
Lb013	Laboratory	66	Ready	Ready	Ready
Lb014	Laboratory	66	Ready	Ready	Ready
Lb015	Laboratory	66	Ready	Ready	Ready
Lb016	Laboratory	66	Ready	Ready	Ready
Lb017	Laboratory	79	Ready	Ready	Ready
Lb018	Laboratory	79	Ready	Ready	Ready
Lb019	Laboratory	79	Ready	Ready	Ready
Lb020	Laboratory	79	Ready	Ready	Ready

Lb021	Laboratory	79	Ready	Ready	Ready
Lb022	Laboratory	79	Ready	Ready	Ready
Lb023	Laboratory	79	Ready	Ready	Ready
Lb024	Laboratory	79	Ready	Ready	Ready
Sh001	Seminar Hall	132	Ready	Ready	Ready
Tr001	Tutorial Room	39	Ready	Ready	Ready
Tr002	Tutorial Room	39	Ready	Ready	Ready
Tr003	Tutorial Room	35	Ready	Ready	Ready
Tr004	Tutorial Room	35	Ready	Ready	Ready
Tr005	Tutorial Room	35	Ready	Ready	Ready
Tr006	Tutorial Room	35	Ready	Ready	Ready
Tr03	Tutorial Room	36	Ready	Ready	Ready
Ws001	Workshop	225	Ready	Ready	Ready
Cc001	Computer Center	160	Ready	Ready	Ready
L001	Library & Reading Room	300	Ready	Ready	Ready
Ll001	Language Laboratory	66	Ready	Ready	Ready

**Built Environment for disabled and elderly persons**

❖ Available

**Occupancy Certificate**

❖ Available

**Hostel Facilities**

**Fire and Safety**

❖ Boys Hostel: NO

❖ Certificate Available  
Girls Hostel: NO

**Library**

Total volume	:7380
Total titles	:1185
Journals	:15
Library Management Software	:01
Reading Room Seating Capacity	:135
Multi Media PC	:10
Barcoding of books	:YES

**B. Computers Availability**

Sl. No.	Computers Required (as per BTE)	No. of Available Computers in Institute	Total No. of Working Computers in Institute
1	90	90	90