Name of the Institution

RAIPUR GOVERNMENT POLYTECHNIC

VILL.- JAMSOLE

P.O.- SIROMONIPUR

P.S.- RAIPUR

DIST.- BANKURA

WEST BENGAL-722134 TELEPHONE- 03243-201104

MOBILE - 9531763720

E-Mail- raipurgovtpolytechnic@gmail.com

Name and address of the Vice Chancellor/Principal/Director

Name: PRASANTA PATRA

Address: RAMMOHAN PALLY, WARD - 22

P.O.- KENDUADIHI DIST.- BANKURA WEST BENGAL-722102 MOBILE: 9531763720 E-Mail- ppnitd@gmail.com

Programmes:

Name of the Programmes approved by AICTE:

- 1. CIVIL ENGINERRING
- 2. **ELECTRICAL ENGINEERING**
- MECHANICAL ENGINEERING

Detail of the Programmes:

Name of the Programmes	Number of seats approved	Duration	Cut off marks/rank of admission during last three years	FEE	Placement Facilities	Campus Placement in last three years
CIVIL ENGINEERING	60	3 YEARS	35% in aggregate (without rounding off) in Secondary Examination/Equivalent Examination	Admission Fee: Rs.200/-,	There is a Training & Placement Cell at the	Institute is established in
ELECTRICAL ENGINEERING	60			Tuition Fee: Rs. 600/- per year	Institute	2016. 3 rd Year is running.
MECHANICAL ENGINEERING	60			Institute Caution Money: Rs. 35/-		

Profile of Vice Chancellor/Director/Principal/Faculty

PROFILE OF PRINCIPAL:

Name: Prasanta Patra Date of Birth: 2nd January, 1970 Unique id: 1997001145

Educational Qualification: BE (Civil), M.Tech (Structural Engineering)

Work Experience:

Teaching: 21 Years Research: 0 Industry: 2 Years Others:

Area of Specialization: Analysis and Design of Structures.

Courses Taught: Diploma Level Nil

Research guidance:

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication: No. of Books published with details:

Nil

PROFILE OF FACULTY:

DEPARTMENT OF CIVIL ENGINEERING:

Name: Prasanta Patra Date of Birth: 2nd January, 1970 Unique id: 1997001145

Educational Qualification:

BE (Civil), M.Tech (Structural Engineering)

Work Experience:

Teaching: 21 Years Research: Industry: 2 Years Others:

Area of Specialization:

Analysis and Design of Structures. Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Bijoy Kumar Biswas Name: Date of Birth: 4th April, 1963 Unique id: 1998002874 **Educational Qualification:** BE (Civil)

Work Experience:

Teaching: 21 Years

Research:

Industry:

Others: 0

Area of Specialization:

Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Arghya Ghosh Name: Name: 21ST July, 1992 Date of Birth: Date of Birth: W2018010819 Unique id: Unique id: **Educational Qualification:** BE (Civil)

Work Experience:

Teaching: 1 Year Research: O Industry: Others: 0

Area of Specialization:

Diploma Level Courses Taught:

Research guidance:

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Ruksar Parween 15th February, 1994

E39710614 B.TECH (Civil) **Educational Qualification:**

Work Experience:

0 Teaching: 0 Research: Industry: 0 Others: 0

Area of Specialization:

Courses Taught: Diploma Level

Research guidance:

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

DEPARTMENT OF ELECTRICAL ENGINEERING:

No. of Books published with details:

Name: Swapan Kumar Das Name: Pijus Kanti Sadhu 28th June, 1976 19th January, 1979 Date of Birth: Date of Birth: 2013000041 2009001154 Unique id: Unique id: **Educational Qualification: Educational Qualification:** BE (Electrical), ME BE (Electrical), MEE Work Experience: Work Experience: 7 Years Teaching: 11 Years Teaching: Research: Research: O 0 Industry: Industry: Others: Others: 0 0 Area of Specialization: Area of Specialization: Courses Taught: Courses Taught: Diploma Level Diploma Level Research guidance: Nil Research guidance: Nil Project carried out: Project carried out: Patents: Nil Patents: Nil Technology Transfer: Technology Transfer: Nil Nil Research Publication: Research Publication: No. of Books published with details: No. of Books published with details: Name: Name: Animesh Chakraborty Ranabir Roy 6th June, 1991 Date of Birth: Date of Birth: W2018010821 Unique id: Unique id: **Educational Qualification: Educational Qualification:** BE (Electrical), M.Tech B.TECH (Electrical) Work Experience: Work Experience: Teaching: 7 Years Teaching: 1 Year Research: 0 Research: 0 Industry: Industry: 0 Others: Others: 0 Area of Specialization: Area of Specialization: Courses Taught: Diploma Level Courses Taught: Diploma Level Research guidance Nil Research guidance: Nil Project carried out: Project carried out: Nil Patents: Patents: Nil Nil Technology Transfer: Technology Transfer: Nil Research Publication: Research Publication:

DEPARTMENT OF MECHANICAL ENGINEERING:

Research Publication:

No. of Books published with details:

Name: Somenath Raha Name: Suman Mondal Date of Birth: 3rd May, 1976 Date of Birth: 2007001150 Unique id: Unique id: **Educational Qualification: Educational Qualification:** BE (Mechanical) Work Experience: Work Experience: 1 Year Teaching: 12 Years Teaching: Research: Research: 0 0 Industry: Industry: Others: 0 Others: 0 Area of Specialization: Area of Specialization: Courses Taught: Diploma Level Courses Taught: Diploma Level Research guidance: Research guidance: Project carried out: Project carried out: Patents: Nil Patents: Nil Technology Transfer: Nil Technology Transfer: Nil Research Publication: Research Publication: No. of Books published with details: No. of Books published with details: Sanghamitra Adhikari Tuhin Pan Name: Name: 19th March, 1991 24th September, 1991 Date of Birth: Date of Birth: W2018010825 Unique id: W2018010826 Unique id: **Educational Qualification:** BE (Mechanical), M.TECH (Mechanical) **Educational Qualification:** B.TECH (Mechanical) Work Experience: Work Experience: Teaching: Teaching: 0 1 Year Research: 0 Research: 1 Year Industry: Industry: 0 Others: 0 Others: Area of Specialization: Area of Specialization: Courses Taught: Diploma Level Courses Taught: Diploma Level Research guidance: Nil Research guidance: Nil Project carried out: Project carried out: Patents: Nil Patents: Nil Nil Technology Transfer: Nil Technology Transfer:

Research Publication:

DEPARTMENT OF SCIENCE & HUMANITIES:

Surajit Dan

17th November, 1982 Date of Birth:

Unique id:

Educational Qualification: M.Sc (Math), PhD

Work Experience:

Teaching: Research: Industry:

Others: 0

Area of Specialization:

Courses Taught:

Research guidance:

Project carried out:

Patents: Technology Transfer: Nil

No. of Books published with details:

Diploma Level

Nil

Nil

Research Publication:

Nibedita Chatterjee Name:

Date of Birth: 8th January, 1994 W2018010820 Unique id: **Educational Qualification:** MA (HUM)

Work Experience:

Teaching: 1 Year Research:

Industry:

Others: 0

Area of Specialization:

Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Nil Patents: Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Name: Debiprasad Mondal 2nd March, 1989 Date of Birth:

Unique id:

Educational Qualification: MSc (Chemistry), PhD

Work Experience:

Teaching: 0 Research:

Industry:

Others: 0

Area of Specialization:

Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Kaushik Dey Name: 21st March, 1992 Date of Birth: Unique id: E39710613 **Educational Qualification:** MSc (Math)

Work Experience:

Teaching: 0 Research:

Industry: 0 Others: 0

Area of Specialization:

Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Nil Patents: Technology Transfer: Nil

Research Publication:

No. of Books published with details:

Name : Amit Kumar Sen Date of Birth: 18th November, 1990

Unique id: E39710574 **Educational Qualification:** MSc (Physics)

Work Experience:

Teaching:

Research: 0

Industry:

Others: Λ

Area of Specialization:

Courses Taught: Diploma Level

Research guidance: Nil

Project carried out:

Patents: Nil Technology Transfer: Nil

Research Publication:

Admission:

Year of Approval	Name of the Course	Sanctioned Strength	Number of Student Admitted	Admission under Management Quota
	ELECTRICAL ENGINEERING	60	35	NA
2016-2017	CIVIL ENGINEERING	60	32	NA
	MECHANICAL ENGINEERING	60	35	NA
2017-2018	ELECTRICAL ENGINEERING	60	35	NA
	CIVIL ENGINEERING	60	34	NA
	MECHANICAL ENGINEERING	60	40	NA
2018-2019	ELECTRICAL ENGINEERING	60	35	NA
	CIVIL ENGINEERING	60	34	NA
	MECHANICAL ENGINEERING	60	39	NA

Information of Infrastructure and Other Resources Available:

CLASS ROOMS AND TUTORIALS:				
Number of Class Rooms and size of each:		Number of Tutorial Rooms and size of each		
Number of Class Rooms:	09	Number of Tutorial Rooms:	03	
Size:	67.56 m ² each	Size:	33.06 m ² each	
LABORATORIES:				
Number of Laboratories and size of each		Number of Laboratories and size of each		
Number of Laboratories:	08	Number of Laboratories:	06	
Size:	67.56 m ² each	Size:	66.30 m ²	
		each		
DRAWING HALLS AND COMPUTER CENTRES:				
Number of Drawing Halls and Capacity of each		Number of Computer Centres and Capacity of each		
Number of Drawing Hall:	01	Number of Computer Centre:	01	
Size:	137.98 m ²	Size:	150.00 m ²	

Central Examination Facility, Number of Rooms and capacity of each: Nil

Barrier Free Built Environment for disabled and elderly persons:

There are ramps at the entrance of Institute Building as well as Workshop Building.

Occupancy Certificate: Yes

Fire and Safety Certificate: Yes

Hostel Facilities: Proposal for construction of Hostel of 100 capacity has been sent to the Department.

LIBRARY:

Number of Titles of Books: 502 Number of Books: 5090

List of online National Journals subscribed:

- i) Journal on Mechanical Engineering
- ii) Journal on Material Science
- iii) Journal on Power System Engineering
- iv) Journal on Electrical Engineering
- v) Journal on Circuits and Systems
- vi) Journal on Civil Engineering
- vii) Journal on Structural Engineering
- viii) Journal on Embedded Systems
- ix) Journal on Mobile Applications and Technologoes

E-Library facility: Nil

Laboratory and Workshop:

List of Major Equipment: Facilities in each Laboratory:

Facilities in each Workshop:

List of Experimental Setup in each Laboratory: List of Experimental Setup in each Workshop:

Computing Facilities:

Internet Bandwidth: 34 Mbps

Number and Configuration of the System: Total Number of System connected by LAN Total Number of System connected by WAN Major software packages available:

Special purpose facilities available:

List of facilities available: Games and Sports Facilities Extra- Curricular Actvoities Soft Skill Development Facilities.

Teaching Learning Process:

Curricula and syllabus for each of the programmes:

Academic Calender:

Academic Time Table:

Teaching Load of each Faculty

Internal Continuous Evaluation system in place:

Student's assessment of Faculty system in place.