



Beside New DC Office, Pakur-816107 (Jharkhand) Tel.: 7484840028 - 029 pakurpolytechnic@gmail.com

An ISO 9001:2015 Certified Institution

# **Mandatory Disclosures**

Sl. No.	Particulars	Details	
	Name of the Institution	PAKUR POLYTECHNIC (Estd, by DHTE, Govt. of Jharkhand, Run & Managed by Cybobhubaneswar Educational Foundation under PPP mode)	
	Address of the Institution	Beside New D.C. Office (Combined Building), Pakur, Jharkhand, PIN-816107	
1.	Mobile number of institution	7484840028 / 29, 8092583025 / 26	
	Email id of Institution	pakurpolytechnic@gmail.com	
	Website of Institution	www.pakurpolytechnic.ac.in	
	Name of the Trust/Society/Company	CYBOBHUBANESWAR EDUCATIONAL FOUNDATION	
	Address of the Trust/Society/Company	2 <sup>nd</sup> Floor, Cybotech Tower, Boring Patliputra Road, Patna-13, Bihar,	
2.	Name of Trustees	<ol> <li>Mr. Abhijit Kumar         Address – 69, Gandhi Path, Nehru Nagar, Boring Road, Patna-13.         Bihar.         Mobile – 9334306555         Email id – abhijitcybo@gmail.com</li> <li>Mr. Amiya Ranjan Badajena         Address – Kapilprasad, Old Town, Bhubaneswar, Odisha         Mobile- 9437635751         Email id – pakurpolytechnic@gmail.com</li> </ol>	
3.	Name and Address of the Principal I/c	Dr. Rishikesh Goswami  Adress – Q. No. D/2, Block 1, Pakur Polytechnic, Beside New D.C. Office (Combined Building), Pakur, Jharkhand, PIN-816107  Mobile – 7484840029  Email id – pakurpolytechnic@gmail.com	
4.	Name of the affiliating University	Jharkhand University of Technology (JUT), Ranchi, Jharkhand	
5.	Governance		

Members of the Board and their brief background	<ol> <li>Mr. Abhijit Kumar, Director         (Educationist, Supports Innovation, And Founder Director of Cybobhubaneswar Educational Foundation and Gumla Educational Foundation- Which Runs and Operates Pakur Polytechnic and Gumla Polytechnic in PPP Mode with Govt. of Jharkhand respectively.)</li> <li>Mr. Amiya Ranjan Badajena, Director         (Educationist, Believes in serving society. He is founder Director of Cybobhubaneswar Educational Foundation- Which runs Pakur Polytechnic.)</li> <li>Mrs. Renuka Yashaswee, Member         (Motivator, teacher, believes in skills and "Make In India", Supports a school of special children – "Margdarshan", has completed BSc.IT, MCA, MBA(HR), M.Tech(IT).She has exposure of attending International Conference on Science and Technology, based on her experience and exposure, she is involved with Examination Deptt. Of Patna Women College And is Governing Body Member of Pakur Polytechnic and Gumla Polytechnic.)</li> </ol>
Members of Academic Advisory Body	<ol> <li>Prof. S. N. Sinha         <ul> <li>Ex-Director, MNNIT Engineering College, Allahabad</li> <li>Ex-Director, NIT-Jamshedpur</li> </ul> </li> <li>Shri Ravi Shankar Kumar         <ul> <li>Advocate (Supreme Court of India)</li> </ul> </li> </ol>
Frequency of the Board Meetings and Academic Advisory Body	Thrice a year (March, July & October)
Organizational chart and processes	Accountant Cum Cashier  Accountant Cum Cashier  Accountant Cum Cashier  Accountant Cum Cashier  Accountant Cum Coordinator  Fig. CE, ME, AE & Academic Coordinator Mining  Sr. Lecturer/ Workshop Lecturer Superintendent  Workshop Assistant  Sports Coordinator  Store I/C  Admission Incharge  Hostel Superintendent
Nature and Extent of involvement of Faculty and students in academic affairs/improvements	Principal is the chief executive of the College. He manages college activities through academic Coordinator and different heads of departments, Registrar and Accountant. The academic function is managed through the Heads,

	Lecturers. The Librarian manages library with the coordination of HODs, staffs and accountant. The purchases of equipments and consumables are done as per budget provisions with the help of store and accounts. At the commencement of every year/semester, an academic planning is done in a staff meeting to decide the course of activities and policies for the term to achieve academic improvements and excellence and ethical standards. A feedback from students about their faculty is taken once every semester and the performance of the staff is assessed accordingly as one of the elements of staff assessment. The Management committee reviews the monthly activities through its meetings and gives directions about the policies and purchases for further actions. The management decides the budget for the ensuing year. Annual general meeting of the society is held once in year where the review of all institutes is taken and the decisions for the next year plans are taken.  The improvement of faculty is a continuous activity where the faculty is encouraged to attend various workshops, training programs, seminars, conferences, and in-house meetings. The faculty is encouraged to improve their academic qualifications with sponsorship from college. Staff members are also encouraged for writing technical papers articles in journals. Various personality development programs are arranged in the college by inviting experts. Students are given input to improve learning abilities, memory techniques and enhancement of reading speed. Various experts are invited for workshops on techniques.
Mechanism/Norms and procedure for democratic/good Governance	The college activities are managed through multiple group thinking on day to day issues and policies are decided based on past experience, improvements in view and directives of JUT / AICTE or Management. Staff contributes their views and a conscience decision is taken which is followed as policy by all concerned. Student meetings are conducted with principal to decide the policies and procedures for student's activities, sports, gatherings etc. The staff meetings are held once in a month whereas the HODs and Principal meet every week. The library works through the Library Committee of which Principal is Post facto Chairman. One student council member presents each department on this committee.
Student feedback on Institutional Governance /Faculty Performance	Every semester student feedback on faculty and institution is taken. The feedback is assessed and reviewed by Principal, HOD and concerned staff. Steps are taken to improve the situation. Follow up is done by HODs. This feedback mechanism has helped to improve the image of the college in the eyes of the students and parents.
Grievance Redressal mechanism for Faculty, staff and students.	The grievances of the students are settled through the concerned head of the department, staff and student along with the parent if needed. The common matters are discussed in the discipline committee meeting and agreeable solutions are decided as policy for the college working and presented to them managing committee for approval. Serious misdeeds are handled as per JUT act and procedure by the management.
Establishment of Anti Ragging Committee	It is a body at institutional level to establish measures for prohibiting, preventing and banning activities of Ragging Menace within and outside the campus in accordance with AICTE/UGC Regulations, supreme court directives and state act, the committee is responsible for taking action against those found guilty of ragging and or abetting ragging, actively or passively or being part of a conspiracy to promote ragging.

	Anti Ragging Committee Members  1. Dr. Rishikesh Goswami  2. Mr. Nikhil Chandra  3. Mr. Shankar Kumar  4. Mr. D.K.Sahoo  5. Mr. Rahul Chaudhary  6. Ms. Anu Priya
Establishment of Online Grievance Redressal Mechanism	Grievance Redressal System is an online platform to receive and act on complaints reported by students of private or public institutions, enabling prompt actions on any issue raised by them and to avail services more effectively. Grievance Redressal can be handled directly by institutes through their own websites. Also the smart web portal for grievance processing connects students and action-takers directly through online platform. Grievance System helps to pursue quick action for solving the grievance, while maintaining affordability and ease to the users.
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	Committee Members for Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the Institute as follows:  1. Dr. Rishikesh Goswami  2. Mr. Nikhil Chandra, Member  3. Mr. Shankar Kumar, Member  4. Ms Anu Priya, Member
Establishment of Internal Complaint Committee (ICC)	The Pakur Polytechnic Pakur has constituted an Internal Complaints Committee (ICC) to provide protection against sexual harassment at the workplace. The ICC has been constituted in accordance of the Sexual harassment of women at workplace (prevention, prohibition and redressal) Act 2013, which replaces the earlier Committee against sexual harassment (CASH) at PPP.  Committee Members for Establishment of Internal Complaint Committee (ICC) as follows:  1. Mrs. Renuka Yashaswee, Presiding Officer  2. Dr. Rishikesh Goswami, Member  3. Mr. Nikhil Chandra, Member  4. Ms Anu Priya, Member
Establishment of Committee for SC/ST	The scheduled Caste (SC) and Scheduled Tribes (ST) Cell in an institute promotes the special interest of students in the reserved category and to provide special inputs in areas where the students experience difficult. The cell regularly have to conduct remedial coaching classes on life skills, personality development, writing assignments and making presentations and also have to organize interactive sessions and informal meetings with students to attend to their personal, social and academic problems.  A Manual has been prepared in order to guide the students to optimally utilize the benefits of the schemes offered by the Government of India.  Committee Members for SC/ ST as follows:  1. Dr. Rishikesh Goswami  2. Mr. Nikhil Chandra  3. Mr. Gautam Sharma
	2. Mr. Nikhil Chandra

		In pursuance of the National Action Plan of the National Assessment and Accreditation Council (NAAC), Bangalore, and as well as for ISO certification for performance evaluation, assessment, accreditation and quality upgradation of Higher Educational Institutions (HEIs), the NAAC proposes that every accredited institution establish an Internal Quality Assurance Cell (IQAC) as a post-accreditation quality sustenance measure. The University Grants Commission (UGC), India has (in the XI Plan) made a policy decision to direct all HEIs to establish IQAC.  Since quality enhancement is a continuous process, the IQAC will become a part of the institution and work towards realizing the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the performance of institutions. The IQAC will make a significant and meaningful contribution in the post-accreditation phase of institutions. During the post-accreditation period, the IQAC will channelize the efforts and measures of an institution towards academic excellence.			
	Internal Quality Assurance Cell				
The IQAC is the nodal agency entrusted with the responsibilitotal quality management by ushering in innovations leading excellence and adoption of intervention strategies for musuccessful implementation. Ever in quest for excellence, the IQ assure institutional accountability with probity to all the stakely agencies in particular and society as a whole.					ons leading to achieving es for monitoring their nce, the IQAC functions to
		1. Dr. Ris 2. Mr. Ni	e <b>e Members for Internal Qua</b> hikesh Goswami khil Chandra nit Ranjan	ality Assuranc	e Cell as follows:
6.	Programmes				
	Name of the programmes approved by AICTE	Sl. No.  1. 2. 3. 4. 5.	Name of Course  Metallurgy Engineering Civil Engineering Electrical Engineering Mechanical Engineering Mining Engineering	Duration 3 years 3 years 3 years 3 years 3 years 3 years	Sanctioned Intake 60 60 60 60 60
		Category 1. Payme	nt Seat (Gen/OBC/SC/ST)		Fees per year 45000
	Fees (per year)	3. Free So 4. Free So 5. MQ Ses 6. Mess C	Tuition Fee Waiver) Seat eat (Gen/OBC) eat (SC/ST)		430 2830 1030 54100 50000 5000

		Our pioneering efforts have borne fruits in achieving academic-industrial rapport and we are proud that our students are absorbed by leading and reputed giants in the industrial firmament. The placement cell coordinates quite well with the corporate sector and provides well developed infrastructure to facilitate the campus selection drives.
	Placement activities	<ul> <li>Nurturing cordial relationship with the Industries, invite them for Campus recruitment drives, organizing technical seminars, workshops and other technical sessions.</li> <li>Inviting Industry personnel periodically to enrich the knowledge base of students' community with the latest technological innovations and industry practices.</li> <li>Organizing and coordinating Campus Placement Program, to fulfill the commitment of a job to every aspirant.</li> <li>Maintaining updated database and job profile, recruitment pattern of the companies and thus helps each student analyze and prepare.</li> <li>Conducting Vocational Training/Summer Internship with renowned industries and organization.</li> <li>Periodic in-house and outsourced training sessions for soft skills, aptitude and technical seminars aiming at making the student community employable.</li> <li>Mock-campus interview drives, online aptitude and technical tests to groom students.</li> <li>Helping every student in defining his/her career interest through career counseling by guidance lectures of suitable corporate representatives.</li> </ul>
	Placement Objective	<ul> <li>To achieve more than 100% in terms of placements.</li> <li>To expose the students to real corporate world by arranging Vocation Practical Training and Projects.</li> <li>To organize seminars/leadership programs/workshops of eminent personalities from the corporate world.</li> </ul>
	Campus placement in last three years with minimum salary, maximum salary and average salary	2019-20 - Placed- 55, Min. Salary- 11350/-, Max. Salary- 14685/- 2020-21 - Placed- 112, Min. Salary- 11200/- Max. Salary- 17000/- 2021-22 - Placed- 162, Min. Salary- 11550/-, Max. Salary- 35000/-
7	Faculty	
		Department of Basic Science and Humanities

	Sl. No	Name of Faculty	Designation
	1	SUDIPTO PANDEY	LECTURER (ENGLISH)
	2	BARUN KUMAR PANDEY	LECTURER (MATHS)
ĺ	3	NITU KUMARI	LECTURER (PHYSICS)
	4	SATISH KUMAR	LECTURER (MATHS)
	5	HANSRAJ SAH	LECTURER (COMUTER Sc.)
	6	RAHUL SRIVASTAVA	LECTURER (CHEMISTRY)
ĺ	7	VICKY ANUJ MARANDI	LECTURER (COMPUTER Sc.)
	8	PANKAJ KUMAR MANDAL	LECTURER (PHYSICS)
	9	RAJ KUMAR BHARTI	LECTURER (MATHS)
	10	MOSARRAF HUSSAIN	LAB INSTRUCTOR (PHYSICS)
	11	RAHUL ANAND	LAB INSTRUCTOR (MECHANICAL)
	12	NELI NIKUNJ HANSDA	LECTURER (ENGLISH)
ĺ	13	UTTAM THAKUR	COMPUTER LAB INSTRUCTOR
ĺ	14	ANITA KUMARI	LAB INSTRUCTOR (CHEMISTRY)

# Department of Mechanical Engineering

Sl. No	Name of Faculty	Designation
15	SHANKAR KUMAR	HOD I/C (MECHANICAL)
16	SARTHI KUMARI	LECTURER (MECHANICAL)
17 MITHILESH KUMAR LECTURER (MECHANICAL)		LECTURER (MECHANICAL)
18	GAUTAM KUMAR SHARMA	LECTURER (MECHANICAL)
19	SANDEEP KHALKHO	WORKSHOP INSTRUCTOR

# Department of Electrical Engineering

Sl. No	Name of Faculty	Designation
20	D. K. SAHOO	HOD I/C (ELECTRICAL)
21	SONU KUMAR JHA	LECTURER (ELECTRICAL)
22	ANU PRIYA	LECTURER (ELECTRICAL)
23	HIMANSHU KUMAR	LECTURER (ELECTRICAL)
24	MOHAN MUNDA	Faculty Lab (Electrical)
25	JAGAMOHAN MOHARANA	LECTURER (ELECTRICAL)

### Department of Civil Engineering

Sl. No	Name of Faculty	Designation
26	RAVIKANT KUMAR	HOD I/C (Civil)
27	SUMAN SHARMA	LECTURER (CIVIL)
28	VIMAL KUMAR	LECTURER (CIVIL)
29	NIRALA MANOJ KUMAR DAS	FACULTY LAB (CIVIL)
30	B. SHIVA REDDY	FACULTY LAB (CIVIL)
31	SATYJIT RAY	LECTURER (CIVIL)

# Department of Mining Engineering

Sl. No	Name of Faculty	Designation	
32	RAJESH KUMAR MAHTO	LECTURER (MINING)	
33	RAHUL KR CHAUDHARY	LECTURER (Mining)	
34	ARYAN RAJ	LECTURER (Mining)	
35	ALTAF ANSARI	FACULTY LAB (MINING)	
	Departme	ent of Metallurgy Engineering	
36	SAURABH PRASAD	HOD I/C (METALLURGY)	
37	SANDEEP KUMAR	LAB INSTRUCTOR (METALLURGY)	
38	PANKAJ KUMAR	LECTURER (METALLURGY)	

8 Fees

<b>PARTICULAR</b>	PAID SEAT FREE SEAT		Fees for	Mgmt.	
	Fees for GEN/SC/ST/OBC/BCI/BCII	Fees for GEN/OBC/BCI/BCII	Fees for SC/ST	TFW	Quota
Tuition Fees	35,900.00	2,400.00	600.00	00.00	45000.00
Development Fees	5,000.00	00.00	00.00	00.00	5000.00
Registration Fees(once at the time of admission)	2,000.00	05.00	05.00	05.00	2000.00
Internal Examination Fees	2,000.00	00.00	00.00	00.00	2000.00
Identity Card	100.00	25.00	25.00	25.00	100.00
Special Fee	00.00	200.00	200.00	200.00	
Caution Money	00.00	200.00	200.00	200.00	
Miscellaneous Charges (If Applicable)					
TOTAL FEES (Per Year)	45,000.00	2830.00	1030.00	430.00	54100.00
Mess Charge (Per Year) Payable in 4 installments	50,000/-	50,000/-	50,000/-	50,000/-	50,000/-

### 9 Admission

• Number of seats sanctioned with the year of approval

Academic Year	2016-19	2017-22	2018-21	2019-22	2020-23	2021-24	2022-25
Approved Seats	300	300	300	300	300	300	300

• Number of students admitted under various categories each year in the last three years

Category/Year	SC	ST	OBC	General	Total
2020	16	40	121	48	226
2021	11	36	112	25	184
2022	5	16	73	23	117
TOTAL	32	92	306	96	527

#### Admission Procedure

- ➤ 240 seats: Through Jharkhand Combined Entrance Competitive Examination Board (JCECEB), URL- http://jceceb.jharkhand.gov.in/
- ➤ 60 seats: Through Pakur Polytechnic Common Entrance Test (PPCET), URL: https://www.pakurpolytechnic.ac.in/ppcet-form.html

- Calendar for admission against Management/vacant seats:
  - ✓ Last date of request for applications 31st May
  - ✓ Last date of submission of applications 31st May
  - ✓ Dates for announcing final results 5th June
  - ✓ Release of admission list (main list and waiting list shall be announced on the same day)
  - ✓ Date for acceptance by the candidate (time given shall in no case be less than 15 days)
  - ✓ Last date for closing of admission As directed by DHTE&SD, Jharkhand
  - ✓ Starting of the Academic session- 1st August
  - ✓ The waiting list shall be activated only on the expiry of date of main list
  - ✓ The policy of refund of the fee, in case of withdrawal, shall be clearly notified As per AICTE guidelines