

IMPERIAL COLLEGE, AT/PO CHADEIGAON, BARGARH - 768030

Affiliated to Sambalpur University, Odisha

**Mandatory Disclosures: Annexure – 18 of AICTE
Approval Handbook 2024-2027**

18.1 Name of the Institution

Imperial College

Vidya Vihar, At/Po Chadeigaon
Near New Govt. Hospital
Via Bhatli, Bargarh – 768 030

18.2 Name and address of the Trust/Society/Company and the Trustees

Apex Charitable Trust

Imperial College
Vidya Vihar, At/Po Chadeigaon
Near New Govt. Hospital
Via Bhatli, Bargarh – 768 028

Trustees: -

1. Mr. Deepak Kumar Goyal
Donor Trustee & Chairperson
2. Mr. Shyam Sundar Agrawala
Trustee
3. Mrs Kamla Agrawal
Trustee

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18.3 Name and Address of the Principal

Principal: Mr. Deepak Kumar Goyal

Address: Imperial College, Vidya Vihar,

Chadeigaon, Bargarh – 768 030

Telephone: +91-6646-291662

Principal Mobile: +91-89583594835

Email: principal@imperial.edu.in

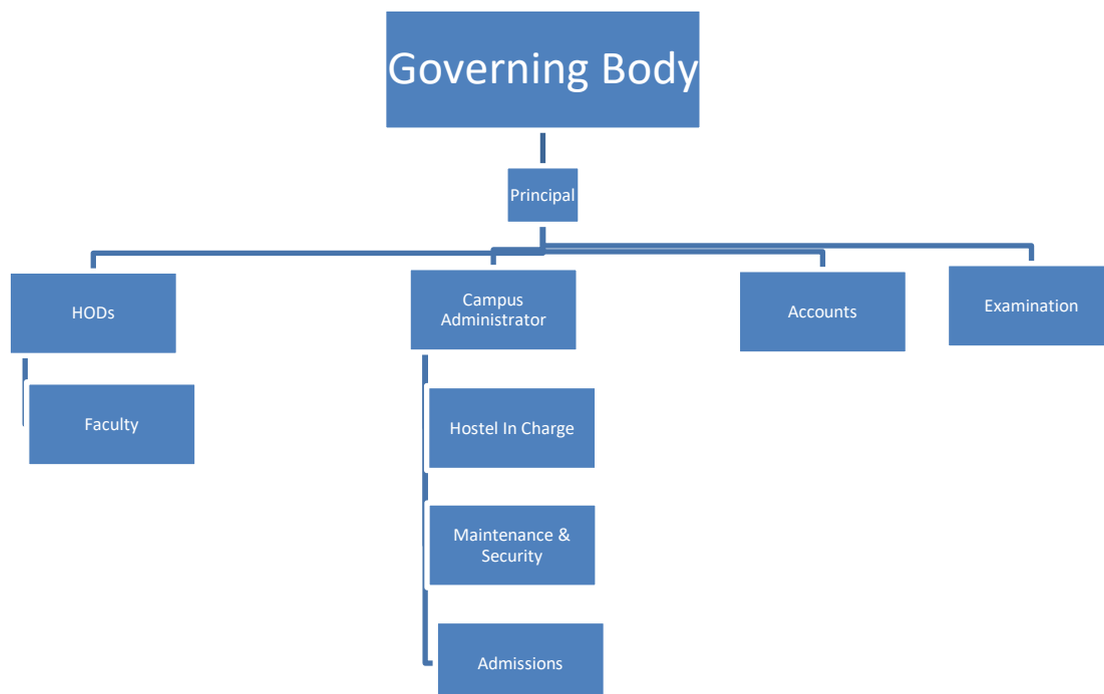
18.4 Name of the affiliating University

Sambalpur University

Jyoti Vihar, Burla, Sambalpur – 761004

18.5 Governance

i. Organizational Chart



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ii. Grievance Redressal mechanism for faculty, Staff and students

The college redresses the grievance of the faculty, staff and students. The complaints received (if any) is redressed by the HODs/Principal/Management and corrective measures are immediately implemented

- iii.** Establishment of Anti-Ragging Committee
- iv.** Establishment of Online Grievance Redressal Mechanism
- v.** Establishment of Internal Committees
- vi.** Establishment of Committee for SC/ST
- vii.** Internal Quality Assurance Cell
- viii.** Equal Opportunity Facilities Cell

18.6 PROGRAMMES

Name of Programmes approved by AICTE (2024-25)

UG-Programmes

SNo	Programme	Starting Yr	2025-26
1	BCA	2008	60
2	BBA	2011	30

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Recognized Research Centres

NOT AVAILABLE

NBA Accreditation Status of UG & PG Programs Undergraduate Programmes

NOT AVAILABLE

Postgraduate Programmes

NOT AVAILABLE

Accreditation by National Assessment and Accreditation Council (NAAC)

NOT AVAILABLE

Total number of UG and PG courses:

vi. Fees as approved by the State Government – Annexure VII

vii. **Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval**

– Not Applicable

ix. **Nature of Collaboration**

– Not Applicable

xi. **Complete details of payment a student has to make to get the full benefit of Collaboration**

– Not Applicable

x. **For each Programme Collaborated provide the following**

– Not Applicable

xi. **Programme Focus**

– Not Applicable

xii. **Number of seats**

– Not Applicable

xiii. **Admission Procedure**

– Not Applicable

xiv. **Fee (as approved by the state government)**

– Not Applicable

xv. **Whether the collaboration Programme is approved by AICTE?**

– Not Applicable

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18.7 Faculty

SNo	Title of Programme	List of Faculty Link
1.	BCA.	Click
2.	BBA	Click

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18.8 Profile of Principal

Name	Mr. Deepak Kumar Goyal		
Date of Birth	21.06.1976		
Education Qualification	MBA		
Work Experience	Teaching	Industry	
	18 years	08	
Area of Specialization	Management		
Courses taught at Under Graduate & PG Level	Management		

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18.9. Number of Fee waivers granted with amount and name of the students

- i. NOT APPLICABLE
- ii. Total **47** students received scholarships from different schemes of State Government and different agencies for the year 2024-25

18.10. – Admission

1. No. of seats sanctioned with the year of approval

UG Programmes

Sl. No.	Programme	2024-25	
		Intake	Admitted
1.	BCA	60	36
2.	BBA	30	30
Total		90	65

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18.11. Information of infrastructure and other resources available

i. Number of Class Rooms

SNO	Department	Room Number
1	BCA	F6
2	BCA	F7
3	BCA	F8
4	BBA	S6
5	BBA	S7
6	BBA	S8

ii. Number of Laboratories and size of each

List of Laboratories			
SNo	Dept	Name of the Laboratory	Area in SQM
1	BCA	COMPUTER LAB	120

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iii. Number of Computer Centers with capacity of each

SNO	Dept	Name of the Laboratory	Area in SQM	Number of Computers
1	BCA	Dharmapada Computer Lab	120	50
			Total	1553

iv. Central Examination Facility, Number of rooms and capacity of each

Area: 300 Sqft, Dedicated systems and logins for Admins, Exclusive software portals for examination process and 24/7 security measures

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v. Online Examination facility

Digital Evaluation system has been introduced. This has simplified the entire process of answer sheet evaluation. It includes many different features such as answer sheet evaluation. It includes many different features, analytics and reporting to measure performance.

vi. Barrier Free Built Environment for Disabled and elderly persons

The following Infrastructure and other support measures are provided to persons with physical disabilities:

1. Ramps/Rails, Parking Lots, etc
2. Ramp slope is 1:12 for climbing by wheelchair users, even when they have a care giver, to push steep slopes can be painful.

vii. Fire and Safety Certificate

FIRE SAFETY NORMS HAVE BEEN FOLLOWED IN THE CAMPUS. LARGE WATER POOL IS PROVISIONED FOR EMERGENCIES.

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viii. Hostel Facilities

Particulars	Number of Rooms	Intake Capacity	Number of Students Accommodated
EKLAVYA RESIDENCE HALL	24	100	100
GANGA RESIDENCE HALL	22	92	92

Facilities like Reading Room, Television Room, Internet Accessibility, Gymnasium, Parking space for student vehicles are provided. The Hostel Mess is equipped with latest in-culinary amenities and the spacious dining hall. Separate Hostels are provided for Boys and Girls.

ix. Number of Library book/ebooks/Titles/Journals available (program-wise)

Sl.No.	Name of the Branch	Vols.	Titles
1	BCA	982	84
2	BBA	768	65
TOTAL		1750	149

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x. List of Printed National Journals subscribed

SNo	NAME OF THE JOURNALS
1	Indian Journal of Marketing
2	Journal on Computer Science

xi. National Digital Library (NDL) subscription details – NOT AVAILBLE

xii. Social Media Cell

Not Available

xiii. Games and Sports Facilities

Games and Sports facilities available for Men & Women:

INDOOR (Total 1216 SQM)			
Sl. No	Name of the Game	Total area available in Sqm	Nos.
1	Basketball	646 sq. mts	01 Court
2	Volleyball	750 sq. mts	02 Courts
3	Badminton	1600 sq. mts	02 Courts
4	Table Tennis	22 sq. mts	01 Tables
5	Chess	10 sq. mts	2 Boards
6	Kabaddi	336 sq. mts	01 Court
7	Carrom	18 sq. mts	2 Boards
8	Yoga	80 sq. mts	Indoor
9	Outdoor Gym	50 sq. mts	1 Set

xiv. Teaching and Learning Process

Imperial College faculty adopt numerous student centric methods for enhancing the learning experience of the students. The following approaches are designed to actively engage students, cater to their different learning styles, and help build deeper understanding of the subject matter.

Experiential Learning

- Field/Industrial visits – Industrial visits are undertaken which offer opportunities to connect academic theories to practical applications.
- Capstone Projects – Students showcase their cumulative learning experiences in the final year of study through capstone projects which requires critical thinking, decision making and team work resulting in community engagement or seeking solutions for societal issues.
- Mini-projects – During the second and third year of study, students execute mini-projects as part of the alternate assessment in few specific courses. Multi-disciplinary projects are encouraged across departments leading to more holistic and effective outcomes.
- Student Club activities – The numerous clubs of the institute provide an excellent platform for developing competencies of event planning, logistics, teamwork, entrepreneurial thinking, decision making, leadership, collaboration and adaptability.

Participative Learning

- Lectures and Lab sessions – group discussion, Think-pair-share, online polls, class quizzes, Q&A sessions, case studies, role play, simulations, virtual labs etc enhance student engagement in class and lab sessions.
- Guest lectures – Students are exposed to real-world expertise, networking opportunities and practical insights of a course through guest lectures delivered by subject matter experts and industry personnel.
- Skill Building Workshops & Value-added courses – Content beyond the syllabus is offered to foster better practical skills relevant to respective engineering stream.
- Peer Learning – This collaborative learning has been effectively adopted to build a positive learning environment in classrooms.

- Student Seminars: The students regularly participate in seminars wherein papers are presented on domain topics to enrich their learning experience.

Problem solving Methodologies

- Tutorial Sessions – These sessions (at least one in every semester) are designed to help students develop problem-solving through practice and guided learning.
- Flipped Classroom – In this instructional strategy, classroom time is dedicated to problem solving exercises leading to effective collaboration among peers.
- Hackathon/Codethon Activities - The technical clubs organise many coding sessions and competitions to tackle real world problems within a limited timeframe. Hackathons are used as an assessment tool in courses since this skillset is highly valued in the professional world.
- Competitive Programming – Students are challenged to solve complex algorithmic and computational problems efficiently on competitive coding platforms, which helps them during the placements.

The institution has ICT facilities include Smart boards, LCD, seminar hall and auditoriums, digital library, and others.

Academic Calendar: Academic Calendar is circulated to the stakeholders. The calendar of events includes important academic activities to assist the students and the faculty. Calendar includes Course registration, Internal Tests, Quizzes, alternate assessments, course dropping or withdrawal deadlines and last working day of the semester.

Adherence to Academic calendar: Adherence to the academic calendar is ensured through audits conducted at the department level. Care is taken to schedule all the internal tests and semester end examinations as planned in the academic calendar. Thus an academic calendar provides a complete frame work for all the activities in an academic year.

Lesson Plan: Each faculty prepare the lesson plans for their respective courses. The total number of hours depends on the course credit. Delivery methods and pedagogy for various topics are also stated in the lesson plan.

Maintenance of Course File: All faculty members maintain the course file for every course which they taught for every academic session.

18.12 List of Research Projects

NOT APPLICABLE

18.13 List of Consultancy Work

NOT APPLICABLE

18.14 MoUs with Industries

NOT APPLICABLE

18.15. Enrolment and placement details of students:

SNo	Year of Graduation	Programme	No. of outgoing Students	No. of Students Placed
1	2024-25	UG	86	23