

**GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT**  
**(GITAM) BHUBANESWAR**



**MANDATORY DISCLOSURE**

## **(B.TECH, M.TECH, MCA & MBA PROGRAMMES)**

“The Information has been provided by the concerned Institution and the onus of authenticity lies with the Institution and not on AICTE.

### **01. BASIC INFORMATION:**

**Name of the Institution:** GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)

**Village** : GRAMADIHA

**Taluka** : JATNI BLOCK

**District** : KHURDHA

**State** : ODISHA

**Pin Code** : 752054

**Website** : [www.gitam.ac.in](http://www.gitam.ac.in)

**STD Code** : 0674

**Phone No.** : 2111650

**E-mail** : [principal@gitam.ac.in](mailto:principal@gitam.ac.in)

**Year of Establishment:** 2008

**Type of Institution:** Private (Self Financing)

**Approval:** AICTE (EOA 2026-27 enclosed)

**Affiliation:** BPUT Rourkela (Approval Letter 2025-26 enclosed)

**UGC 2(f) & 12 (B) Status:** Not Recognised

### **02. ABOUT THE INSTITUTION**

**Vision:** An institute of excellence providing cutting edge technologies to produce industry ready professionals.

#### **Mission:**

- 1.To promote holistic excellence in the new generation of students according to the National Education Policy.
2. To facilitate a conducive research ambience and establishing innovation ecosystem.
3. To maintain honesty and integrity in multidisciplinary areas of new edge technologies in collaboration with industries.

#### **Quality Policy:**

GITAM promotes research, innovation, and entrepreneurship through industry collaborations and an MoU with Electropreneur Park, STPI Bhubaneswar, enabling students to work on real-world technologies and start-up ventures. The campus hosts regular seminars, workshops, and project expos, while students also participate in national and international competitions and conferences.

The college offers well-equipped hostels for boys and girls, nutritious food, a secure environment, and excellent sports facilities, including 1.5 acres of playfields and indoor recreation rooms. It encourages holistic development, blending academics, co-curricular, and life skills in a multi-cultural, inclusive environment.

#### **Institutional Development Plan (IDP):**

With highly qualified faculty from reputed technical institutions, a robust Teaching-Learning Process, and strong emphasis on student-led research and entrepreneurship, GITAM continues to rank among Odisha's top institutions, dedicated to shaping confident, capable, and future-ready professionals.

#### **Brief history:**

GITAM College, established in 2008 under the Vidya Bikash Educational Trust (VBET), is a leading institution located in Saraswati Vihar, Gangapada, Bhubaneswar, Odisha. Guided by a panel of distinguished entrepreneurs, educationists, industrialists, and eminent personalities, GITAM has earned a strong reputation for academic and professional excellence.

Spread over 12 acres of green campus, GITAM offers a disciplined and dynamic academic environment. With a placement success rate of over 70% annually, the college consistently produces skilled graduates ready to meet industry demands. Its modern infrastructure, including air-conditioned labs, a state-of-the-art central library, and e-library, supports high-quality education and research.

### **03. GOVERNANCE AND ADMINISTRATION**

Type of the Organization	: Trust
Name of the Organization running the Institution	: Vidya Bikash Educational Trust
Address of the Trust	: Vidya Bikash Educational Trust LIG-159, NAYAPALLI BRIT COLONY, NAYAPALLI. Bhubaneswar
Registration date	: 04/08/2006

#### **Governing Body:**

1. ITISHREE PATRO	-Chairman
2. PRAFULLA KUMAR PATRO	-Member
3. Prof (Dr). Ajoya Kumar Pradhan	-Member Secretary
4. Mrs. Shashikala Patro	-Trustee
5. Mrs. Bindubhashini Patro	-Trustee
6. Mr. Srikanta Sahu	-Trustee

### **Board of Management:**

- |   |  |
|---|--|
| 7. ITISHREE PATRO   | -Chairman  |
| 8. PRAFULLA KUMAR PATRO   | -Member  |
| 9. AICTE Nominee  | -Member (To be nominated)                        |
| 10. State Govt. Nominee   | -Member (To be suggested by the Govt. of Odisha) |
| 11. University Nominee  | -Member (To be suggested by BPUT, Odisha)        |
| 12. Prof (Dr). Ajoya Kumar Pradhan  | -Member Secretary                                |
| 13. Nominee of the Regional Committee of AICTE  | -Member  |
| 14. Nominee of the State Govt (Industrialist/ Technologist/Educationalist from the Region-Member) |  |
| 15. Mrs. Shashikala Patro   | -Trustee   |
| 16. Mrs. Bindubhashini Patro  | -Trustee   |
| 17. Mr. Srikanta Sahu   | -Trustee   |

### **Principal/Directors Profile:**

Name : Prof (Dr.) Ajoya Kumar Pradhan  
Date of Birth : 11<sup>th</sup> April 1972  
Address : Gandhi Institute of Technology And Management (GITAM)  
At: Gramadiha, Po: Gangapada District: Khurdha Pin: 752054

#### **Academic Qualification (with field of specialization):-**

B.E in Electrical & Electronics Engineering

M.Tech in Electrical (Power Electronics).

Ph.D in Electrical Engg.(Renewable Energy Sources)

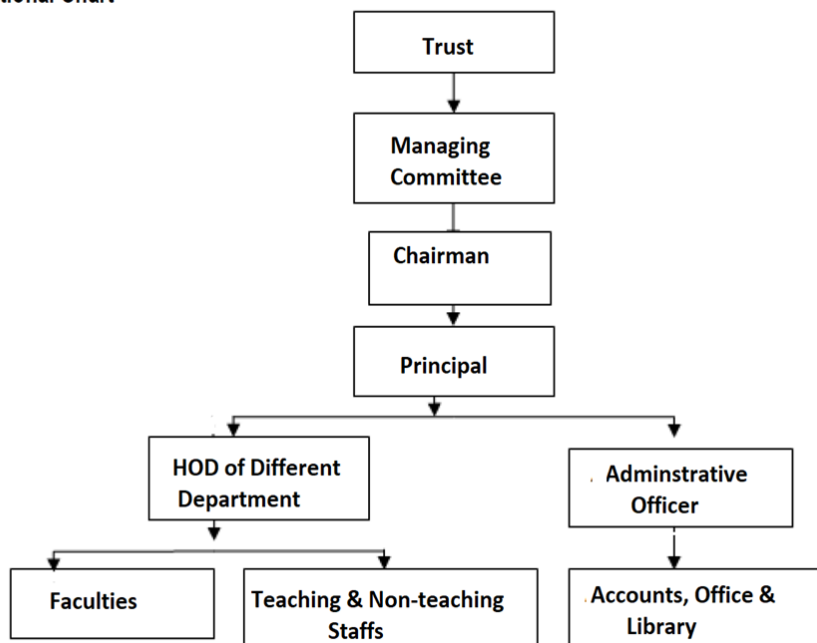
Life Member of Indian Society of Technical Education, AMIE, SESI, ISTE

#### **Details of Experience (Academic/ Industrial):-**

Teaching	: 20 years
Industry	: 6 years
Research	: 6 years
Area of specialization	: Renewable Energy Sources
No. of Paper published	: National (2 Nos.) International (6Nos.)
Projects carried out	: 04
Patents	: 02
Research Publications	: 12
Date of appointment in present institution	: 27.08.2008
Duration of employment at the institute concerned:	18 years, 04 months & Continuing

## Organisational Structure:

Organizational Chart



Longitude: 85°40' 25'' Latitude: 20°13'21''

Office hour at the Institution : 9AM to 5 PM

Nearest Railway Station (dist. in KM): Bhubaneswar-25KM

### Statutory Committees:

Anti Ragging Committee:

Grievance Redressal Committee:

Internal Compliant Committee:

SC/ST Cell:

Equal Opportunity Cell:

Internal Quality Assurance Cell (IQAC):

## 04. APPROVAL AND ACCREDITATION

AICTE Approval Letter: Annexure-1

University Affiliation Letter: Annexure-2

NAAC Accreditation Status: NA

NBA Accreditation Status: Annexure-3

NIRF Ranking (if applicable): Participated

Other Recognitions and certifications: Annexure-4

## 05. ACADEMIC PROGRAMMES

Programme	Level	Courses	Duration (Years)	2026-27	2025-26	2024-25
				Approved	Approved	Approved
Engineering & Technology	UG	Civil Engineering	4	60	60	60
		Computer Science And Engg	4	180	180	90
		Mechanical Engg.	4	90	90	90
		Electrical Engg.	4	60	60	60
		Electrical & Electronics Engg.	4	30	30	60
		AI & ML	4	120	120	60
	Diploma	Mechanical Engg.	3	120	120	60
		Electrical Engg.	3	120	120	60
		Civil Engineering	3	60	60	60
		Computer Science And Engg	3	60	60	-
	MTech	Environmental Engg.	2	30	30	-
Structural Engg.		2	30	30	-	
Management	PG (FT)	MBA	2	120	120	60
		Finance	2	60	60	60
		Marketing	2	60	60	60
MCA	PG(FT)	MCA	2	120	120	120

## 06. FACULTY INFORMATION

SL NO	Name	Department	Designation				
1	Mr. ASHISH KUMAR DAS	CIVIL	ASSO. PROFESSOR	31	Mr. SIDDHARTH SANKAR SAHOO	EE	ASSISTANT PROFESSOR
2	Mr. RAJESH MAHAJUDA	CIVIL	ASSISTANT PROFESSOR	32	Miss. SANDHYA RANI CHOUDHAN	EEE	ASSISTANT PROFESSOR
3	Miss. SANGHAMITRA MOHAPATRA	CIVIL	ASSISTANT PROFESSOR	33	Miss. ANJADITA ACHARYA	EEE	ASSISTANT PROFESSOR
4	Miss. JYOTI LAXMI ARUK	CIVIL	ASSISTANT PROFESSOR	34	Dr. NAVNEET BEHERA	EEE	ASSO. PROFESSOR
5	Miss. SUPRAVA SAMAL	CIVIL	ASSISTANT PROFESSOR	35	Mr. CHIRANJIB SEN	EEE	ASSISTANT PROFESSOR
6	Mr. SHASHANKA SEKHAR DALAI	CIVIL	ASSISTANT PROFESSOR	36	Mr. SHANTINARAYANA MISHRA	EEE	ASSISTANT PROFESSOR
7	Mrs. GS. SRADHIKA	CIVIL	ASSISTANT PROFESSOR	37	Mr. BIKASH TRIPATHY	EEE	ASSISTANT PROFESSOR
8	Mr. SUMAN KUMAR BEHERA	CIVIL	ASSISTANT PROFESSOR	38	Dr. NITI RANJAN CHAND	EEE	PROFESSOR
9	Mrs. PRIYANKA PRIYADARSHINI SAHU	CIVIL	ASSO. PROFESSOR	39	Mr. MANORANJAN SAHOO	EEE	ASSISTANT PROFESSOR
10	Mr. BHABANISANKAR SAHANI	CIVIL	ASSISTANT PROFESSOR	40	Mrs. SMITASHREE SWAIN	EEE	ASSISTANT PROFESSOR
11	Dr. NAMITA PANDA	CIVIL	PROFESSOR	41	Mrs. SUBHA DARSHINI MISHRA	EEE	ASSISTANT PROFESSOR
12	Mrs. ARCHANA ANANDA	CIVIL	ASSO. PROFESSOR	42	Dr. ARUN KUMAR PARIDA	ME	PROFESSOR
13	Mr. SUKANTA KUMAR SAHOO	CIVIL	ASSISTANT PROFESSOR	43	Mr. AVIJIT NAYAK	ME	ASSO. PROFESSOR
14	Mrs. MONALISHA SAHU	CIVIL	ASSISTANT PROFESSOR	44	Mr. SISIRA KANTA PATTNNAIK	ME	ASSO. PROFESSOR
15	Mr. DURGA PRASANNA MOHANTY	EE	ASSO. PROFESSOR	45	Mr. UTTAM ROUT	ME	ASSISTANT PROFESSOR
16	Mr. SUDEEP PADHI	EE	ASSO. PROFESSOR	46	Mrs. TANISHA IPSITA HOTA	ME	ASSISTANT PROFESSOR
17	Mrs. LOPAMUDRA PRADHAN	EE	ASSISTANT PROFESSOR	47	Dr. SOUMYA SRI SABVASACHI SINGH	ME	PROFESSOR
18	Mrs. TANUSHREE MISTRY	EE	ASSISTANT PROFESSOR	48	Mr. PRADIP DAS	ME	ASSISTANT PROFESSOR
19	Mrs. SELVA SUMAN RAY	EE	ASSO. PROFESSOR	49	Miss. BASNA BIDISHA BAL	ME	ASSISTANT PROFESSOR
20	Mr. ARUPANANDA PATTNNAIK	EE	ASSISTANT PROFESSOR	50	Mr. NIROD KUMAR MISHRA	ME	ASSISTANT PROFESSOR
21	Mr. HAREKRUSHNA SETHI	EE	ASSISTANT PROFESSOR	51	Mr. PRAGYANANDA SUKLA	ME	ASSISTANT PROFESSOR
22	Mr. GIRIJA SANKAR DORA	EE	ASSISTANT PROFESSOR	52	Mr. RABINARAYAN RAWATSINGH	ME	ASSO. PROFESSOR
23	Mr. JAYANTA KUMAR SAHOO	EE	ASSISTANT PROFESSOR	53	Mr. DIGBIJAY GURU	ME	ASSISTANT PROFESSOR
24	Mr. SUJIT KUMAR SAHOO	EE	ASSISTANT PROFESSOR	54	Mr. SUNIL SATPATHY	ME	ASSISTANT PROFESSOR
25	Dr. DIPAK KUMAR DASH	EE	PROFESSOR	55	Mr. TOFAN KUMAR SWAIN	ME	ASSISTANT PROFESSOR
26	Mr. ASHISH KUMAR MALLICK	EE	ASSISTANT PROFESSOR	56	Mr. BIBHUTI GARNAYAK	ME	ASSISTANT PROFESSOR
27	Mr. SHIBANI PRASAD MOHAPATRA	EE	ASSISTANT PROFESSOR	57	Mr. PRASANNAJIT BOITY	ME	ASSISTANT PROFESSOR
28	Mr. SAILENDU BEHERA	EE	ASSISTANT PROFESSOR	58	Mr. TANMAYA KUMAR BARIK	ME	ASSISTANT PROFESSOR
29	Mr. JYOTI PRAKASH JENA	EE	ASSO. PROFESSOR	59	Mr. ASHIS BEHERA	ME	ASSISTANT PROFESSOR
30	Mrs. DEEPTI PRIYANKA BEHERA	EE	ASSISTANT PROFESSOR	60	Dr. ARCHANA PANDA	CSE	PROFESSOR
61	Mr. ARIF MOHAMMED	CSE	ASSO. PROFESSOR	91	Mr. BIMALKUMAR N SATAPATHY	MBA	ASSO. PROFESSOR
62	Mr. AMIT MOHAPATRA	CSE	ASSISTANT PROFESSOR	92	Mr. SMRUTI SRADHA TRIPATHY	MBA	ASSISTANT PROFESSOR
63	Mrs. NILAM SIMIRAN	CSE	ASSISTANT PROFESSOR	93	Mrs. MOUSUMI BAIRGANJAN	MBA	ASSISTANT PROFESSOR
64	Mrs. SUSHREE SANGEETA SAHOO	CSE	ASSISTANT PROFESSOR	94	Mr. SUSHIL KUMAR PRADHAN	MBA	ASSISTANT PROFESSOR
65	Mr. PRABIRA CHANDRA BEURA	CSE	ASSISTANT PROFESSOR	95	Mr. DURGA CHARAN BARIK	MBA	ASSISTANT PROFESSOR
66	Miss. TAPASWINI TARAI	CSE	ASSISTANT PROFESSOR	96	Mr. MANOJ KUMAR BALLARSINGH	MBA	ASSISTANT PROFESSOR
67	Mr. PRASANTA KUMAR MISHRA	CSE	ASSISTANT PROFESSOR	97	Mr. SAGAR SWAIN	MBA	ASSISTANT PROFESSOR
68	Mr. ACHINTA KUMAR PALIT	CSE	ASSISTANT PROFESSOR	98	Miss. SWATI SWETALINA MARTHA	MBA	ASSISTANT PROFESSOR
69	Mrs. SWIKRUTI DASH	CSE	ASSO. PROFESSOR	99	Mr. BHAKTA CHARAN JENA	MBA (MKT & FIN)	ASSO. PROFESSOR
70	Mr. ASHIS KUMAR MOHAPATRA	CSE	ASSISTANT PROFESSOR	100	Miss. RAJASWINI MISHRA	MBA (MKT & FIN)	ASSISTANT PROFESSOR
71	Mr. PRASANAJIT DAS	CSE	ASSISTANT PROFESSOR	101	Mrs. ANINDITA DAS LENKA	MBA (MKT & FIN)	ASSISTANT PROFESSOR
72	Miss. BHAGYASHREE TRIPATHY	CSE	ASSISTANT PROFESSOR	102	Mr. RAJ KUMAR NAYAK	MBA (MKT & FIN)	ASSO. PROFESSOR
73	Mr. SOMYA SUCHARITA SWAIN	CSE	ASSISTANT PROFESSOR	103	Mr. RANJIT KESHARI MOHANTY	MBA (MKT & FIN)	ASSISTANT PROFESSOR
74	Mrs. MAMATAMAYEE SWAIN	CSE	ASSISTANT PROFESSOR	104	Mr. SIBA PRASAD PADHY	MBA (MKT & FIN)	ASSO. PROFESSOR
75	Miss. ALISHA RATH	CSE(AIML)	ASSISTANT PROFESSOR	105	Mr. SISIR KUMAR LENKA	MBA (MKT & FIN)	ASSO. PROFESSOR
76	Mr. RAJESH KUMAR GHOSH	CSE(AIML)	ASSISTANT PROFESSOR	106	Dr. BISWOJIT SWAIN	MBA (MKT & FIN)	PROFESSOR
77	Mr. RAJESH KUMAR PATI	CSE(AIML)	ASSISTANT PROFESSOR	107	Miss. PABINA ROUT	MBA	ASSISTANT PROFESSOR
78	Miss. SANGHAMITRA SAHOO	MCA	ASSISTANT PROFESSOR	108	Miss. PRIYARANJAN THATOI	MBA	ASSISTANT PROFESSOR
79	Mr. SUBRAT BARDHAN	MCA	ASSISTANT PROFESSOR	109	Dr. TARAN KUMAR PANDA	Env. Science	PROFESSOR
80	Miss. SUSMITA BEHARA	MCA	ASSISTANT PROFESSOR	110	DR. KALYANI PRUSTY	Env. Science	ASSO. PROFESSOR
81	Miss. LIPSA PATTANAIK	MCA	ASSISTANT PROFESSOR	111	Dr. AJIT KUMAR MAHAPATRA	STRUCTURAL	PROFESSOR
82	Mrs. SWAGATIKA MOHAPATRA	MCA	ASSISTANT PROFESSOR	112	Miss. SAMAPIKA S KARAN	STRUCTURAL	ASSO. PROFESSOR
83	Mr. SAROJA KANTA PANDA	MCA	ASSISTANT PROFESSOR	113	Mrs. SUBHALAXMI PANDA	BSc & Humanities	ASSISTANT PROFESSOR
84	Miss. M M REETUJARNA MAHANTA	MCA	ASSISTANT PROFESSOR	114	Dr. SUBHARALIN MOHAPATRA	BSc & Humanities	ASSO. PROFESSOR
85	Dr. TANMAY KUMAR PATTNNAIK	MCA	PROFESSOR	115	Dr. TRUPTIMAYEE PATTNNAIK	BSc & Humanities	PROFESSOR
86	Mr. MANAS RANJAN PATTNNAIK	MCA	ASSISTANT PROFESSOR	116	Mr. SAKTIMAN TRIPATHY	BSc & Humanities	ASSISTANT PROFESSOR
87	Mr. DIPAK KUMAR SAHOO	MCA	ASSISTANT PROFESSOR	117	Miss. RUPALI BINDHANI	BSc & Humanities	ASSISTANT PROFESSOR
88	Miss. ANITA PARIDA	MCA	ASSISTANT PROFESSOR	118	Miss. PUJA PRATIBHA SETHI	BSc & Humanities	ASSISTANT PROFESSOR
89	Mr. ASHOK KUMAR DALEI	MCA	ASSO. PROFESSOR	119	Mr. NAROTTAM SAHOO	BSc & Humanities	ASSISTANT PROFESSOR
90	Miss. APARNA NAYAK	MBA	ASSISTANT PROFESSOR	120	Mr. CHITTARANJAN SAHOO	BSc & Humanities	ASSISTANT PROFESSOR

## 07. STUDENT INFORMATION

### Admission Procedure

**(i) Mention the admission test being followed, name and address of Test Agency and its URL**

JEE (Main) conducted by National Testing Agency established by Ministry of Education, Govt. of India, and Website: jeemain.nta.nic.in

OJEE (Joint Entrance Examination, Odisha), OJEE, Complex, BPUT, Gandamunda, Bhubaneswar, Odisha, and Website: odishajee.com, ojee.nic.in

**(ii) Number of seats allotted to different Test Qualified candidates separately by CET (State conducted test/ University tests)/ Associated conducted test]:-**

All the seats are filled up through counseling process by OJEE, Odisha.

**(iii) Calendar for admission against management/vacant seats:-**

**a) Last date for request for applications:**

As per the guideline of admission rules/procedure prescribed by Odisha Joint Entrance Examination, Odisha

**b) Last date for submission of application:**

As per the guideline of admission rules /procedure prescribed by Odisha Joint Entrance Examination, Odisha

**c) Date of announcing final results:**

As per the guideline of admission rules /procedure prescribed by Odisha Joint Entrance Examination, Odisha

**d) Release of admission list (Main list and waiting list should be announced on the same day):**

As per the guideline of admission rules /procedure prescribed by Odisha Joint Entrance Examination, Odisha

**e) Date for acceptance by the candidate (time given should in no case be less than 15 days):**

As per the guideline of admission rules /procedure prescribed by Odisha Joint Entrance Examination, Odisha

**f) Last date for closing of admission:**

As per the guideline of admission rules /procedure prescribed by Odisha Joint Entrance Examination, Odisha

**g) Stating of the Academic session:(As per Academic Calendar of BPUT, Odisha)**

1<sup>st</sup> week of July of every year for existing students, 3<sup>rd</sup> week of August of every year for newly admitted students.

**h) The waiting list should be activated only on the expiry of date of main list:**

As per the guideline of admission rules/ procedure prescribed by Odisha Joint Entrance Examination, Odisha

**i) The policy of refund of the fee, in case of withdrawal, should be clearly notified:**

The Institute is refunding the fees after receiving seat cancellation letter from the student/parent and the same is communicated to the university as per the guidelines of OJEE, Odisha

#### **XIV.RESULTSOFADMISSIONUNDERMANAGEMENTSEAT/VACANTSEATS:-**

- (i) OJEE, Odisha publish the list of students allotted to the Institute in different courses. The allotted students report to the Institute before the deadlines prescribed by OJEE, Odisha.
- (ii) After the counseling process, the Institute accepts application from new candidates for admission in different streams against vacant seats (If any)
- (iii) The admission of the candidates applied against the vacant seats will be duly confirmed by OJEE, Odisha as per the schedule.

#### **Fee Structure:**

<b>Academic Session</b>	<b>Approved course fee (Annual)</b>
2021-2022	Rs 56000
2022-2023	Rs 56000
2023-2024	Rs 56000
2024-2025	Rs 56000
2025-2026	Rs 56000

#### **Scholarship Details**

<b>YEAR</b>	<b>Govt. Sources</b>		<b>Institutional</b>		<b>Total</b>	
	<b>No of students</b>	<b>Amount (In Rs)</b>	<b>No of students</b>	<b>Amount (In Rs)</b>	<b>No of students</b>	<b>Amount (In Rs)</b>
<b>2023-24</b>	489	83,75,260	327	19,62,000	816	1,03,37,260
<b>2024-25</b>	607	1,35,20,100	366	21,96,000	973	1,57,16,000
<b>2025-26</b>	820	1,37,03,100	385	23,10,000	1205	1,50,13,100
<b>GRAND TOTAL</b>	1916	3,55,98,460	1078	64,68,000	2994	4,10,66,360

**Student Strength (Program-wise)**

<b>UG COURSE</b>	<b>1<sup>ST</sup> YEAR</b>	<b>2<sup>ND</sup> YEAR</b>	<b>3<sup>RD</sup> YEAR</b>	<b>4<sup>TH</sup> YEAR</b>
CIVIL	14	56	56	60
CSE	95	105	108	106
AI & ML	57	55	00	00
EEE	13	35	31	27
EE	13	70	65	53
MECH	19	108	82	98
<b>TOTAL=(1326)</b>	<b>211</b>	<b>429</b>	<b>342</b>	<b>344</b>

<b>PG COURSE</b>	<b>1<sup>ST</sup> YEAR</b>	<b>2<sup>ND</sup> YEAR</b>
MBA(F)	64	37
MBA(M)	41	16
MBA	106	43
MCA	89	35
M. Tech(ENV)	26	
M.Tech(Structural)	09	
<b>Total=(503)</b>	<b>335</b>	<b>131</b>

## Placement Details

Items	Branch	Total Final Year Students	Number Placed in Companies	Admitted to Higher Studies	Turned Entrepreneur	Placement Index (4+5+6)/3	Minimum Salary Package (Lakhs)	Maximum Salary Package (Lakhs)	Result and Pass
LYG (2024-2025)	CIVIL	73	38	7	3	0.66	01	02	
LYG (2024-2025)	CSE	117	75	8	1	0.46	02	03	
LYG (2024-2025)	EEE	38	20	5	2	0.71	03	03	
LYG (2024-2025)	EE	84	38	12	6	0.66	03	03	
LYG (2024-2025)	MECH	108	60	21	6	0.80	03	03	
LYG (2024-2025)	MBA (FIN)	46	09	1	12	0.48	02	02	
LYG (2024-2025)	MBA (MKTG)	29	19	2	3	0.83	02	03	
LYG (2024-2025)	MBA	54	26	2	4	0.59	02	02	
LYG (2024-2025)	MCA	41	26	2	1	0.71	02	03	

percentage

ACADEMIC PERFORMANCE (BTECH)			
Year	Total Strength	Total Passed	% Pass
2022-23	346	243	70.23
2023-24	244	224	91.80
2024-25	236	223	94.67
Average % of Pass			80.60%

<b>ACADEMIC PERFORMANCE (MBA)</b>			
<b>Year</b>	<b>Total Strength</b>	<b>Total Passed</b>	<b>% Pass</b>
2022-23	20	14	70.00
2023-24	105	85	80.95
2024-25	84	66	78.57
<b>Average % of Pass</b>			<b>76.50%</b>

## 08. INFRASTRUCTURE

- Number of Classrooms and size of each : 58 (66.33sq.m)**
- Number of Tutorial room sand size of each : 14 (35sq.m)**
- Number of Laboratories and size of each : 76 (66 sq.m approx.)**

<b>SL. NO.</b>	<b>NAME OF THE COURSE</b>	<b>NAME OF THE LABORATORY/ WO RKSHOP</b>	<b>MAJOR EQUIPMENT</b>
1	Computer Science	Computer Centre	420 nos Desktop with 10 Intel i3 Processor, 160 GBHDD, 1GBRAM, 2.8 GHz
2	MCA	Computer Centre	80no.sDesktopwithIntelCore2DuoProcessor, 160 GB HDD, 1GBRAM, 2.20 GHz
3	Electronics & Communication Engg	Basic Electronics Analog Electronics Engg.	1) DC register power supply unit– 04 nos 2) CRO 20 Mhz– 06 nos 3) Trainerkitsfordiode,rectifier,FETgateetc.–14 nos 4) Function generator–05nos 5) Accessories
4	Electrical & Electronics engg	Basic Electrical Network Device Lab	1) Voltmeter– 08 nos 2) Squirrel cage induction motor -02 nos 3) Ammeter– 08 nos 4) Wattmeter– 07 nos 5) DOL starter– 02no 6) Varriac–01nos 7) M.G. Set – 01 nos 8) Fanmotor–01 nos 9) Loading Rheostat –06nos

5	Mechanical Engg.	Workshop, Drawing Hall	<ol style="list-style-type: none"> <li>1) Welding machine –03nos</li> <li>2) Millingmachine-01</li> <li>3) TIG welding machine– 02</li> <li>4) Drilling machine</li> <li>5) Shaping machine(Shaper)– 01</li> <li>6) Bench grinding machine– 2nos</li> <li>7) Lathe machine Tool–4 nos</li> <li>8) Power hacksaw machine</li> <li>9) 3jawchuckforlathemachine – 02</li> <li>10) CNC Milling-1 No</li> <li>11) Drawing Tables- 60nos</li> </ol>
6	Physics	Physics Lab	<ol style="list-style-type: none"> <li>1) Bar pendulum –03 nos</li> <li>2) Ultrasonic Interferometer–03nos</li> <li>3) Newton’s ring apparatus– 02 nos</li> <li>4) Grating with spectrometer– 02 no</li> <li>5) Na-vapor lamp with spectrometer -02 nos</li> <li>6) Searle’s apparatus–02nos</li> <li>7) Rigidity apparatus–03 nos</li> <li>8) Lee’s apparatus–02nos</li> <li>9) Surface tension app –02 nos</li> <li>10) B.J.T.app-02nos</li> <li>11) P.N. Junction app-02nos</li> <li>12) Sonometer app –02nos</li> <li>13) Hot-tirover-01 nos</li> </ol>
7	Chemistry	Chemistry Lab	<ol style="list-style-type: none"> <li>1) Photo electric calorimeter –02 sets</li> <li>2) PH meter– 03 sets</li> <li>3) Single pan balance – 02 nos</li> <li>4) Double pan balance–02 nos</li> <li>5) Redwood Viscometer–02 nos</li> <li>6) Pensky-marten’s closed cup flash point apparatus – 02 nos</li> <li>7) Distilled water plant–01 no</li> </ol>
8	English	Language Lab	<ol style="list-style-type: none"> <li>1) Desktop–25 nos</li> <li>2) Video camera–01 no</li> <li>3) L.C.D–01no</li> <li>4) Communicate–01 no</li> <li>5) Presentation &amp; Public speak–01</li> <li>6) Cassettes CIEFL-03</li> <li>7) Cassettes from BCI</li> </ol>
9	MCA	Microprocessor Lab	<ol style="list-style-type: none"> <li>1) 8085microprocessorKit</li> <li>2) Stepper Motor</li> </ol>

10	Electronics & Communication Engg	ACTLAB./M.P.LAB	<ul style="list-style-type: none"> <li>1) 8085MicroprocessorTrainer(Micro-85.LC)</li> <li>2) Channel DAC, Interface Board(VBMB-002)</li> <li>3) Stepper Motor controller with (VBMB-013<sup>a</sup>)</li> <li>4) Generate square wave on all line of 8255 with different frequencies, Mode-0,Mode-1,BSRmode operation of 8255 VBMB-008.</li> <li>5) 8085Microprocessor Trainer Kit Model (cicro-85 lcd, Micro85 EBLCD.</li> <li>6) Study of stepper motor and its operation(stepper motor controller)VBMB 013<sup>a</sup></li> <li>7) Study of Traffic Light controller(Traffic light control systems) TRAF</li> <li>8) Elevator Simulator interface(VBMB-022)</li> <li>9) 8051MicrocontrollerCMCSFamily Microcontroller Trainer(Micro-</li> <li>10) Thermometer Kit</li> <li>11) ACL-02,Amplitude Receiver Kit.</li> <li>12) ACL-03,FMTx Kit</li> <li>13) ACL-04,FMRx Kit</li> <li>14) Filter/Noise</li> <li>15) Sampling Reconstruction Kit.</li> <li>16) DCL-03,PCMkit</li> </ul>
11	Electronics &Communication Engg	AEC Lab	<ul style="list-style-type: none"> <li>1) Resistance of different values.</li> <li>2) Transistors.</li> <li>3) FETs.</li> <li>4) Connecting wares.</li> <li>5) Soldering Irons.</li> <li>6) ICs.</li> <li>7) 4-BitBinary Ripple Counter[DB-14]</li> <li>8) BNC to BNC Cable [BNC].</li> <li>9) BNC to Crocodile Cable(BNC-CRO).</li> <li>10) Multimeter (VC97)</li> </ul>
12	Electronics &Communication Engg	DEC Lab	<ul style="list-style-type: none"> <li>1) Binary order /Subs tractor. [DB-08].</li> <li>2) Multiplexer/ Demultiplexer.[DB-10]</li> <li>3) Flip flops.[DB-11].</li> <li>4) Shift Register [DB-12].</li> <li>5) 4-BITSynchronous Binary Counter.</li> <li>6) FG-022Mhz.FunctionGeneratorwithfrequency Counter.</li> <li>7) DMM-103 <math>\frac{3}{4}</math> Digital Low cost Handled Multimeter.</li> <li>8) DSO-025C1 -0316,0390 25 Mhz.100 MS/s Col</li> </ul>

13	Electrical & Electronics Engg	E. M. Lab	<ol style="list-style-type: none"> <li>1) 2-Pole MCB 20<sup>a</sup>-2nos.</li> <li>2) 3 –Pole MCB 10<sup>a</sup>-01 no.</li> <li>3) 3-Pole MCB 16<sup>a</sup>-01 no.</li> <li>4) D.O.L.Starter For 3Hp SQIM-01no.</li> <li>5) Rectifier Unit-80<sup>a</sup> Variable Type)-220Vpc.01 Set.</li> <li>6) Ramson DC Shunt Motor 5Hp Coupled 3Kv a Alter motor- 01 Set.</li> <li>7) Ramson DC Shunt motor 5Hp, coupled 3KvA Alter Motor.- 01 Set.</li> <li>8) Control panel for synchronization Panel–01 Set.</li> <li>9) Field Regulator 600*600-04no., Field Regulator 600*400 – 02 no.</li> <li>10) Digital Tachometer–3 no.</li> <li>11) Panel frame 1 -3, Motor-1 –4 no.</li> <li>12) MG BASE-3, Motor BASE-1–4 no.</li> <li>13) Ramson DC Shunt Motor 5Hp coupled with DC shunt Generator 2 KW.- 01Set.</li> <li>14) Ramson-SCIM 5HP.-01no.</li> <li>15) Variac 3-Phase variac 15<sup>a</sup> (closed)-02 no.</li> <li>16) Transformer 3/3KVA. 415/120V/120V (closed).- 01 no.</li> <li>17) Control Panel for MG set-01 no.</li> <li>18) Control Panel for Alternator-02no.</li> <li>19) Control Panel so. Cage. Ind. Motor-01no.</li> <li>20) AC Voltmeter–150/300/600 V.-7 no.</li> <li>21) AC Ammeter-1/2<sup>a</sup>-01no.</li> <li>22) AC Ammeter-5/10<sup>a</sup>-05 no.</li> <li>23) AC Ammeter-5/10/25<sup>a</sup>- 01no.</li> <li>24) AC Ammeter-1/3/10<sup>a</sup>-01no.</li> <li>25) DC Voltmeter-300V-08no.</li> <li>26) DC Ammeter-10/20<sup>a</sup>-03 no.</li> <li>27) VPF (Wattmeter) 2.5/5<sup>a</sup> 150/300/600v.-03no.</li> <li>28) LPF (Wattmeter) 2.5/5<sup>a</sup>-75/150/300V.</li> </ol>
14	Mechanical Engg.	IC Engine and Heat Transfer Laboratory	<ol style="list-style-type: none"> <li>1) Thermal conductivity of composite slab</li> <li>2) Surface emissivity apparatus</li> <li>3) Parallel and counter flow heat exchanger apparatus</li> <li>4) Stefan Boltzman's Apparatus</li> <li>5) PIN-FIN Apparatus</li> <li>6) Centrifugal Compressor</li> <li>7) Heat Transfer Coefficient in Natural Convection</li> <li>8) Critical Heat Flux Apparatus</li> <li>9) Bomb Calorimeter</li> <li>10) Heat transfer through metal rod</li> </ol>

15	Mechanical Engg.	Fluid Mechanics & Hydraulic Machines Laboratory	<ol style="list-style-type: none"> <li>1) Bernauli's Apparatus</li> <li>2) Bourdon Tube Pressure Gauge</li> <li>3) Metacentric height measurement apparatus</li> <li>4) Venturimeter/ Oriffice meter</li> <li>5) Centrifugal Pump</li> <li>6) Reciprocating Pump</li> <li>7) Francis Turbine</li> <li>8) Pelton Turbine</li> <li>9) Impact of Jet</li> <li>10) Reynold's Apparatus</li> <li>11) Pneumatic trainer kit</li> </ol>
16	Mechanical Engg.	Machining Lab	<ol style="list-style-type: none"> <li>1) Moulding sand testing apparatus</li> <li>2) Microscope</li> <li>3) Lathe tool dynamometer</li> <li>4) Drilling tool Dynamometer</li> <li>5) Sine Bar</li> <li>6) Lathe Machine tool</li> <li>7) Milling Machine Tool</li> <li>8) Blacksmith</li> </ol>
17	Mechanical Engg.	Machine Dynamic Laboratory	<ol style="list-style-type: none"> <li>1) Universal governor appt</li> <li>2) Gyroscopic test rig</li> <li>3) Static Dynamic Balancing appt.</li> <li>4) Epicyclic gear train</li> <li>5) Determination of critical speed of Rotating shaft</li> <li>6) CAM Analysis</li> <li>7) Helical Spring</li> <li>8) Screw Jack</li> <li>9) Journal Bearing</li> <li>10) Simple/compound/Reverted Gear</li> <li>11) Rope Brake dynamometer</li> <li>12) Drum Brake</li> <li>13) Bifilar Suspension Apparatus</li> <li>14) Trifilar Suspension Apparatus</li> <li>15) Coriollis component of acceleration apparatus</li> <li>16) Radius of gyration</li> </ol>
18	Mechanical Engg.	Refrigeration and Air Conditioning and Measurement Laboratory	<ol style="list-style-type: none"> <li>1) Vapour Compression test rig</li> <li>2) Vapour Absorption Test Rig</li> <li>3) Cooling Tower</li> <li>4) Calibration of thermocouples</li> <li>5) Vibration measuring equipment</li> <li>6) Window Air conditioning apparatus</li> <li>7) Rotameter apparatus</li> <li>8) Pneumatic trainer kit</li> <li>9) Strain gauge apparatus</li> </ol>

19	Mechanical Engg.	Automobile Engg. Lab	<ol style="list-style-type: none"> <li>1) Braking System of a 4 wheeled automobile</li> <li>2) Differential system</li> <li>3) 4-speed gear box</li> <li>4) Solex Carburetor</li> <li>5) Fuel injection system</li> <li>6) Cut Sectional of Transmission system</li> </ol>
20	Mechanical Engg.	Thermal Engg. Lab	<ol style="list-style-type: none"> <li>1) Axial Flow Compressor Test Rig</li> <li>2) Multi Stage Compressor</li> <li>3) Joule Thompson Apparatus</li> <li>4) Cut model of single cylinder 4-S Petrol engine</li> <li>5) 4-Stroke C.I engine test rig</li> <li>6) 4-Stroke S.I engine test rig</li> <li>7) 4-Cylinder 4-Stroke S.I. Engine test rig</li> <li>8) Gear Pump Test Rig</li> </ol>
21	Mechanical Engg.	Mechanism of Machines Lab Lab	<ol style="list-style-type: none"> <li>1) Interference and under cutting of gears</li> <li>2) Screw Jack</li> <li>3) Corriolis Apparatus</li> <li>4) Automobile Braking System</li> <li>5) Compound Pendulum</li> <li>6) Journal Bearing Apparatus</li> <li>7) Cam Analysis</li> </ol>
22	Mechanical Engg.	Material Testing Laboratory	<ol style="list-style-type: none"> <li>1) Torsion Testing Machine</li> <li>2) Universal Testing Machine (UTM)</li> <li>3) Fatigue Testing Machine</li> <li>4) Impact Testing Machine</li> <li>5) Compression Testing Machine</li> <li>6) Hardness Testing Machine</li> </ol>
23	Mechanical Engg	Power Station Engg. Lab	<ol style="list-style-type: none"> <li>1) Steam Power Plant Model</li> <li>2) Babcock Wilcox Boiler model</li> <li>3) Lanchashire Boiler Model</li> <li>4) Cooling Tower model</li> <li>5) Steam Turbine Model</li> <li>6) Jet Condenser Model</li> <li>7) DeLavel Turbine Model</li> <li>8) Spring Loaded Safety valve</li> <li>9) Cornish Boiler Model</li> <li>10) Vertical Water Tube boiler</li> </ol>

24	Civil Engg.	Geo Technical Laboratory	<ol style="list-style-type: none"> <li>1) Unconfined compression testing machine</li> <li>2) Laboratory Vane Shear</li> <li>3) California Bearing Ratio Apparatus</li> <li>4) High speed stirrer with dispersion cup&amp; baffle.</li> <li>5) Shrinkage Limit Set</li> <li>6) Hand Operated Extractor</li> <li>7) Direct shear apparatus</li> <li>8) Load Frame Apparatus</li> <li>9) Tri axial cell</li> <li>10) Pore pressure apparatus</li> <li>11) Consolidation Apparatus</li> <li>12) Pycnometer-14nos</li> <li>13) IS Seive (2.36mm,4.75mm,1.18mm,600<math>\mu</math>,425<math>\mu</math>,300<math>\mu</math>, 150<math>\mu</math>,75<math>\mu</math>)-30nos.)</li> <li>14) Thermostatically Controlled Oven</li> <li>15) Sieve Shaker</li> <li>16) Hydrometer-2nos</li> <li>17) MeasuringCylinder-2nos</li> <li>18) Liquid Limit Set(Casagrande Apparatus)</li> <li>19) Liquid Limit Set(Penetration Method)</li> <li>20) Relative density apparatus</li> <li>21) Laboratory permeability apparatus</li> <li>22) Plastic Limit Set</li> <li>23) Core Cutter</li> <li>24) Sand pouring cylinder</li> <li>25) Compaction Test Apparatus (light)</li> <li>26) Compaction Test Apparatus (heavy)</li> <li>27) Lateral Pressure Assembly</li> <li>28) Sampling tube</li> <li>29) Rapid moisture meter</li> <li>30) Split Sampling Tube</li> <li>31) Drilling Rod for penetration test</li> </ol>
----	-------------	--------------------------	---

25	Civil Engg.	Transportation Laboratory	<ol style="list-style-type: none"> <li>1) Los Angeles Abrasion testing Machine</li> <li>2) Los Angeles Abrasion testing Machine Balls</li> <li>3) Aggregate Impact Value testing apparatus with container</li> <li>4) Aggregate crushing value Apparatus</li> <li>5) Universal Penetrometer</li> <li>6) Ring and Ball apparatus</li> <li>7) Ductility testing apparatus</li> <li>8) Flash and fire point apparatus</li> <li>9) Marshall Apparatus</li> <li>10) Specific gravity bottle</li> <li>11) Thermometer</li> <li>12) Digital Thermometer-3nos.</li> <li>13) Viscosity Apparatus</li> <li>14) Weighing Machine</li> <li>15) Film stripping device</li> <li>16) Thickness gauge</li> <li>17) Length Gauge</li> <li>18) Vernier Caliper</li> <li>19) Buoyancy Balance</li> <li>20) Bitumen Extractor</li> <li>21) GI sieves-3nos.</li> <li>22) GI sieves 12" dia-5nos.</li> <li>23) Glass beakers</li> <li>24) Glassbeakers-2nos.</li> </ol>
26	Civil Engg.	Survey Field Laboratory	<ol style="list-style-type: none"> <li>1) Land Measuring Metric chain.-3 nos</li> <li>2) Land Measuring Metric chain.</li> <li>3) Wooden Peg-10nos</li> <li>4) Ranging Rod-15nos</li> <li>5) Prismatic Compass-4 nos</li> <li>6) Plane table with stand&amp;accessories-2 nos.</li> <li>7) Dumpy Level-5 nos</li> <li>8) Aluminum Leveling Staff-5nos</li> <li>9) Cross Staff</li> <li>10) Precision Direct Reading Vernier Transit Theodolite - 3 nos</li> <li>11) Stop Watch</li> <li>12) Hammer</li> <li>13) Fibre Glass Tape-3nos</li> <li>14) Fibre Glass Tape</li> <li>15) Arrow-10nos</li> <li>16) Total Station</li> <li>17) Steel Tape-2 nos</li> <li>18) Dust Mask</li> </ol>

27	Civil Engg.	Material Testing Laboratory	1) VicatApparatus-3 nos 2) Compression Testing Machine -3nos 3) Vibrating Machine 4) Tensile Testing Machine 5) Specific Gravity Bottle -3 nos 6) Le-Chatelier Mould 7) Le-Chatelier Water bath 8) ISSieve-15nos 9) Pan and Cover for 20cmDiameter Sieve 10) Mortar Cube Mould-13 nos 11) Permeability Test Apparatus-3 nos 12) Slump Cone-2 nos 13) Compaction Factor Test 14) Cube Concrete Mould-20 nos 15) CylinderConcreteMould-8 nos 16) Beam Concrete Mould -8 nos 17) Briquette Mould 18) Flow Table 19) Weighing Machine 20) Flexural Testing Machine 21) Slump Cone 22) GI Tray- 2nos 23) Enamel Tray- 4nos 24) GiSieve-22 nos. 25) Gauging Trowel -8nos 26) NormalTrowel-9nos 27) Measuring Cylinder - 2 nos 28) Belcha 29) Baby Concrete Mixture 30) Concrete test Hammer
----	-------------	-----------------------------	--

Number of drawing halls and size of each

: 02 (150.00 sq.m)

Number of Computer Center with capacity

: 02 (300sq.m. approx.)

## 09. FINANCIAL INFORMATION

### Income Details

Income From Central govt	00
Income From State Govt :	00
Income From Donations Total Income :	00
Income From UGC/AICTE:	00
Income From Other Bodies:	3300081
Income From other/Internal Revenue :	40288
Income From Student Fees:	100401899

**Total**

:

**103742268**

## Expenditure Details

Salary For Teaching Staff :	21887311
Remuneration to Visiting Guest Faculty	1777010
Equipment:	10100000
Building Maintenance :	9791187
Salary For Non-teaching Staff *	14591540
Other Expenditure:	9109683
Library	372428
Municipal Taxes:	9175
Electricity Bill: *	1665367
Telephonic Bill: *	52453
Internet Connection Bill:	296707
Surplus/Deficit *	null
Examination and Expenditure Fees: *	3874543
Enter Expenditure:	392979
<b>Total Expenditure</b>	<b>73920383</b>

## 10. RESEARCH AND INNOVATION

Name of the Faculty	Program	Title	Organizing Institute	Duration	Mode	Outcomes
APARNA NAYAK	FDP	ENTREPRENEURSHIP DEVELOPMENT	CIME, BBSR	3 DAYS 11.01 2026 - 13.01.2026	online	CERTIFICATE RECEIVED
SANGHAMITRA MOHAPATRA	ATAL (FDP)	REVOLUTIONIZING CONSTRUCTION WITH SUSTAINABLE ADVANCED MATERIALS	SIT, BBSR	6 DAYS 10.11.2025- 15.11.2025	Online	CERTIFICATE RECEIVED
ASHISH KUMAR DAS	ATAL (FDP)	NEXT-GENERATION SUSTAINABLE MATERIALS FOR ECO-FRIENDLY AND DURABLE CIVIL ENGINEERING STRUCTURES	MITS, RAYAGADA	6 DAYS 22/09/2025 to 27/09/2025.	Online	CERTIFICATE RECEIVED
ASHISH KUMAR DAS	FDP	STRUCTURAL HEALTH MONITORING USING NON DESTRUCTIVE TESTING	TRIDENT, BBSR	1 DAYS 25.10.2025	Online	CERTIFICATE RECEIVED
ASHISH KUMAR DAS	ATAL (FDP)	REVOLUTIONIZING CONSTRUCTION WITH SUSTAINABLE ADVANCED MATERIALS	SIT,BBSR	6 DAYS 10/11/2025 to 15/11/2025.	Online	CERTIFICATE RECEIVED

ASHISH KUMAR DAS	ATAL (FDP)	EMPOWERING THE FUTURE: SUSTAINABLE ENERGY FOR A CHANGING CLIMATE	IGIT, SARANG	6 DAYS 24/11/2025 to 29/11/2025.	Online	CERTIFICATE RECEIVED
------------------	------------	--	--------------	-------------------------------------	--------	----------------------

ASHISH KUMAR DAS	ATAL (FDP)	FRONTIERS IN SEMICONDUCTORS AND FUNCTIONAL MATERIALS (FSFM-2025)	REC, BBSR	6 DAYS 15/12/2025 to 20/12/2025.	Online	CERTIFICATE RECEIVED
ASHISH KUMAR DAS	ATAL (FDP)	INTEGRATING IOV AND MAAS FOR FUTURE URBAN MOBILITY: A SMART AND SUSTAINABLE TRANSPORTATION FRAMEWORK	HYDERABAD INSTITUTE OF TECHNOLOGY AND MANAGEMENT	6 DAYS 13/10/2025 to 18/10/2025.	Online	CERTIFICATE RECEIVED
SAMAPIKA SAMADARSANI KARAN	ATAL (FDP)	REVOLUTIONIZING CONSTRUCTION WITH SUSTAINABLE ADVANCED MATERIALS	SIT,BBSR	6 DAYS 10/11/2025 to 15/11/2025.	Online	CERTIFICATE RECEIVED
SAMAPIKA SAMADARSANI KARAN	ATAL (FDP)	EMPOWERING THE FUTURE: SUSTAINABLE ENERGY FOR A CHANGING CLIMATE	IGIT, SARANG	6 DAYS 24/11/2025 to 29/11/2025.	Online	CERTIFICATE RECEIVED
SAMAPIKA SAMADARSANI KARAN	ATAL (FDP)	FRONTIERS IN SEMICONDUCTORS AND FUNCTIONAL MATERIALS (FSFM-2025)	REC, BBSR	6 DAYS 15/12/2025 to 20/12/2025.	Online	CERTIFICATE RECEIVED
PRIYANKA PRIYADARSANI SAHU	ATAL (FDP)	EMPOWERING THE FUTURE: SUSTAINABLE ENERGY FOR A CHANGING CLIMATE	IGIT, SARANG	6 DAYS 24/11/2025 to 29/11/2025.	Online	CERTIFICATE RECEIVED
PRIYANKA PRIYADARSANI SAHU	ATAL (FDP)	FRONTIERS IN SEMICONDUCTORS AND FUNCTIONAL MATERIALS (FSFM-2025)	REC, BBSR	6 DAYS 15/12/2025 to 20/12/2025.	Online	CERTIFICATE RECEIVED
RAJESH KUMAR MAHAKUDA	ATAL (FDP)	NEXT-GENERATION SUSTAINABLE MATERIALS FOR ECO-FRIENDLY AND DURABLE CIVIL ENGINEERING STRUCTURES	MIT,S,RAYAGADA	6 DAYS 22/09/2025 to 27/09/2025.	Online	CERTIFICATE RECEIVED
RAJESH KUMAR MAHAKUDA	FDP	STRUCTURAL HEALTH MONITORING USING NON DESTRUCTIVE TESTING	TRIDENT,BBSR	1 DAYS 25.10.2025	Online	CERTIFICATE RECEIVED
Ms. TAPASWINI TARAI	FDP	RESEARCH METHODOLOGY AND GRANT WRITING	BPUT, RKL	5 DAYS 24/03/2025 to 28/03/2025	Online	CERTIFICATE RECEIVED
Ms. TAPASWINI TARAI	FDP	INNOVATIVE TEACHING METHODOLOGY AND E-CONTENT DESIGN	BPUT, RKL	5 DAYS 5/5/205 to 9/5/2025	Online	CERTIFICATE RECEIVED
Ms. TAPASWINI TARAI	FDP	EMPOWERING HIGHER EDUCATION INSTITUTIONS IN TECHONLOGY ENABLED LEARNING AND BLENDED LEARNING	BPUT, RKL	6 DAYS 14/04/2025 TO 19/04/2025	Online	CERTIFICATE RECEIVED

Ms. TAPASWINI TARAI	FDP	RESEARCH METHODOLOGY, AI TOOLS AND PUBLICATION STRATEGIES	GIET, GHANGAPATNA	6 DAYS 21/07/2025 To 26/07/2025	Online	CERTIFICATE RECEIVED
Mr. JYOTI PRAKASH JENA	FDP	ELECTRICAL MACHINE II	BPUT Organized	5 DAYS 19/02/2026 to 23/02/2026	Offline	CERTIFICATE RECEIVED
BHAKTA CHARAN JENA	FDP	AI DRIVEN FINANCIAL MODELLING IN THE FINTECH ECOSYSTEM	SRUSTI, BBSR	5 DAYS 30/03/2026 to 03/04/2026	Online	CERTIFICATE RECEIVED
AMIT MOHAPATRA	FDP	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	BPUT Organized	5 DAYS 05/02/2026 to 09/02/2026	Offline	CERTIFICATE RECEIVED
Dr. SISIRA KANTA PATTNAIK	FDP	NEP 2020 ORIENTATION & SENSITIZATION PROGEAMME	BPUT (MMTTC) Organized	6 DAYS 17/03/2026 TO 25/03/2026	Online	CERTIFICATE RECEIVED

## 11. PLACEMENT AND CAREER GUIDANCE

### Objective:

The Pre-Placement Training and Career Guidance Cell renewed on 24/09/2025 to enhance the employability skills, career awareness, and professional development of students. The cell conducts various training programs and guidance activities to prepare students for higher studies, competitive examinations, and campus placements. It aims to bridge the gap between academic learning and industry expectations by providing systematic training at different stages of the students' academic journey.

### Composition of Training and Placement Cell:

Sl. No.	Name	Department	Designation
1	Dr. Ajoya Kumar Pradhan	Principal	Chairman
2	Mr. Sambit Kumar sethy	Training & Placement	Placement Officer
3	Mr. Amit Kumar	CSE	Coordinator
4	Mr. Angyadhita	EE & EEE	Coordinator
5	Mr. Prasannajit Boity	Mechanical Engg.	Coordinator
6	Miss Smapika Karan	Civil Engg	Coordinator
7	Miss Rajaswini Mishra	Management	Coordinator

## **Roles and responsibility:**

Students are pre provided necessary skill and training from first year onwards

For first-year students, the cell focuses on soft skill development programs. These sessions include communication skills, personality development, public speaking, confidence building, teamwork, and professional etiquette. The objective is to help students improve their interpersonal and presentation skills from the beginning of their academic career.

The second-year students are provided with aptitude and reasoning training to strengthen their analytical and problem-solving abilities. The training covers quantitative aptitude, logical reasoning, verbal ability, and analytical thinking. Regular practice sessions and mock tests are conducted to help students perform well in competitive examinations and placement assessments.

For third-year students, the cell organizes comprehensive pre-placement training programs to make them industry-ready. The training includes resume preparation, group discussions, mock interviews, technical sessions, HR interview guidance, and placement-oriented aptitude practice. These activities help students develop confidence and improve their performance during campus recruitment drives.

The departmental placement coordinators categorize the respective students according to their performance and field of interest. Various companies are invited and their respective job descriptions are also collected by the T & P Officer. After finalizing the list of companies students are informed through the coordinators. With the consent of HR of companies suitable dates for campus interview is finalized and accordingly informed to the eligible students. After the completion of placement drive and necessary terms and conditions, the results are published and offer letter issued by the companies.

After joining in the companies the feedback from the students are collected for further improvement/rectification.

## **12. MANDATORY POLICIES:**

### **1. Anti-Ragging Policy:**

#### **Ragging in any form is strictly prohibited within and outside the campus.**

- The institution follows UGC Regulations on Curbing the Menace of Ragging.
- Anti-Ragging Committee and Anti-Ragging Squad are constituted every academic year.
- Students and parents must submit Anti-Ragging affidavits at the time of admission.
- Any student found guilty of ragging shall be subject to disciplinary action, including suspension or expulsion.

### **2. Sexual Harassment Prevention Policy:**

- The college maintains an Internal Complaints Committee (ICC) as per the Sexual Harassment of Women at Workplace Act, 2013.

- A safe and secure environment is ensured for all students and employees.
- Complaints are handled confidentially and promptly.

### **3. SC/ST Committee Policy:**

- An SC/ST Committee is constituted to address grievances and welfare issues of SC/ST students and staff.
- The committee ensures protection against discrimination.

### **4. Human Values and Professional Ethics Policy:**

- The institution promotes ethical behavior, integrity, transparency, and professional conduct.
- Human values and ethics are integrated into academic and administrative activities.

### **5. Code of Conduct Policy:**

#### **For Students**

- Maintain discipline and decorum.
- Attend classes regularly.
- Respect faculty, staff, and fellow students.
- Avoid misconduct and damage to institutional property.

#### **For Faculty and Staff**

- Maintain professional ethics.
- Ensure punctuality and accountability.
- Promote a healthy academic environment.

### **6. Environment and Sustainability Policy:**

- Promotes green campus initiatives.
- Encourages energy conservation, waste management, water conservation, and environmental awareness programs.

### **7. IT and Cyber Security Policy:**

- Regulates the use of institutional IT infrastructure.
- Prevents unauthorized access, data breaches, and cyber misconduct.
- Ensures confidentiality and security of institutional data.

### **8. Attendance Policy:**

- Students must maintain a minimum attendance percentage as prescribed by BPUT/AICTE regulations.
- Shortage of attendance may lead to detention from examinations.

### **9. Examination Policy:**

- Conduct of examinations follows university norms.
- Malpractice, unfair means, or misconduct during examinations attracts disciplinary action.

## **10. Library Policy:**

- Students and staff shall follow library rules.
- Borrowed books must be returned within the stipulated period.
- Fine may be imposed for delayed return or damage to books.

## **11. Scholarship and Fee Refund Policy:**

- Scholarships are awarded as per Government and institutional norms.
- Fee refund is processed according to AICTE/UGC guidelines.

## **12. Student Welfare Policy:**

- Provides counseling, mentoring, medical assistance, and career guidance.
- Supports extracurricular and co-curricular activities.

## **13. Placement and Career Development Policy:**

- Training and Placement Cell facilitates internships, skill development, and placement opportunities.
- Students are expected to adhere to placement guidelines and employer requirements.

## **14. Hostel Policy:**

- Hostel residents shall follow prescribed rules and regulations.
- Any indiscipline or violation of hostel norms may result in disciplinary

## **13. ANNUAL REPORTS (Last 3 years)**

### **ANNUAL REPORT (2025-2026)**

#### **➤ INTRODUCTION:**

We are happy to state that the academic year 2025-2026 has been a great year for GITAM, Bhubaneswar. We are happy to state that total of 17 B.Tech batches, 5 MBA batch and 6 Diploma batches have successfully graduated from our institute. With the Blessings from Heavenly Patron and with the Guidance and support of our Chairman, Trustees, Governing Body, Academic Council Members, Faculty & Staff, Parents, Well Wishers, Staff and Students, we could continue to maintain a very good reputation among the self-financing Colleges in the state. This year GITAM, Bhubaneswar awarded Most Promising Professional Institute by Ever Green Forum.

#### **➤ ACADEMIC ACTIVITIES:**

- Our college got accredited from various professional bodies like ISO, AIMS, NASSCOM, and ORACLE.
- An orientation programme for the fresher of students was conducted by the institution in the month of August, 2025.
- A grand alumni meet was organized to build the student alumni interaction.

- Students were taken for different industries visit like CTTC, CIPET, PPL, STTPI and PARLE for Industrial visits within radius of 50kms.
- A Regional FDP was held in the month of April, 2025 in collaboration with AIMS, Bhubaneswar chapter.
- Admission process for the academic year started in the month of May, 2025. Total number of 1326 students is admitted to B.Tech program, 211 students are admitted to MBA and 89 students are admitted to MCA program.
- Organised Hackathon in the month of November, 2025 in association with BPUT, Odisha.
- Organised Project Exhibition in the month of December, 2025 as a venue partner.

➤ **FACULTY AND STAFFS:**

We have total 120 no of faculty out of which 09 are professors and total 21 are Associate professors and 90 are Assistant professors actively working in the organization.

➤ **FACULTY PARTICIPATION:**

Our institute is encouraging our faculty members to participate different FDP and Workshops to enhance their skill and knowledge. Every faculty member is encouraged to participate at least four FDP programmes in an academic year..

➤ **TRAINING & PLACEMENT:**

Various companies like STACKDOT, Vistas, Absoft technologies, Cyber pwn, Uttkarsh small finance, Axis bank, Airtel, Flipkart, Surya International, Ceasefire, TCI Logistics, ABFL group, VMART etc visited campus and around 70% students got placed.

➤ **NSS:**

International Yoga Day is celebrated worldwide on the 21st of June each year, promoting the practice of yoga for physical, mental, and spiritual well-being. At GITAM College, the staff and students came together on this special day in 2024 to celebrate and embrace the essence of yoga. The event, held on the college campus, was a testament to the commitment of the GITAM community to lead a healthy and balanced lifestyle. The International Yoga Day celebrations at GITAM College were meticulously organized, ensuring the participation of both staff and students from various departments. A blanket donation camp was organized in which 1000 blankets are distributed to the needy people.

➤ **CULTURAL ACTIVITIES:**

- Students enthusiastically participated in the competition. They displayed their artistic work through an array of mehendi on their hands. Students are able to understand their skills regarding Mehendi and Rangoli. Respected Judges evaluated the competition and appreciated all students. At the end of the competition principal of GITAM, Bhubaneswar distributed the prize to the successful students those who stood 1<sup>st</sup> 2<sup>nd</sup> and 3<sup>rd</sup> in RANGOLI Competition.

- We had proudly participated in the Tech carnival organized by BPUT and have been venue partners for AD MAD SHOW of BPUT CARNIVAL.

➤ **STUDENT ACHIEVEMENT & AWARDS**

- Students from MCA department have participated in Hackathon organised by Google and achieved 2nd position
- BTech students have participated in Hackathon organised by GIET and received the 1st position with cash prize.
- Students have participated in various BPUT Tech Carnival Events and received prizes.
- Students from BTech have participated in BPUT Project Exhibition and received 3rd prize.

➤ **FDPs AND SEMINARS ORGANISED:**

- In the month of July, 2024 FDP on “CO & PO Attainment” was arranged for all faculty members in association with NITTTR, Kolkata.
- A seminar on Research methodologies was conducted in the campus in association with AIMS, Odisha chapter. Prof. Manoranjan Dash was invited as chief speaker for the day.
- A talk on career guidance was organized for student by Prof (Dr.) Biswa Swarup Misra, Dean Academics of XIMB.
- A two days national conference on “Advances in Materials, Management, Energy, Communication & Computing” was organized in the month of November in which Prof.(Dr.) Amiya Kumar Rath, Vice Chancellor BPUT was invited as chief guest.

➤ **CONCLUSION:**

The year has been a period of significant growth and achievement for our institution. We have continued to uphold our commitment to excellence in education, research, and community engagement. The advancements made in curriculum development, infrastructure, and student support systems are a testament to our dedication to preparing students for the challenges of an increasingly complex and dynamic global workforce. Our faculty and staff have remained at the forefront of educational innovation, leveraging cutting-edge technology and pedagogy to deliver high-quality learning experiences. Students have thrived academically and professionally, with many contributing to groundbreaking research, internships, and industry partnerships.

We have also seen substantial progress in expanding collaborations with industry leaders, government bodies, and academic institutions, which have further enriched our research capabilities and enhanced the employability of our graduates. Our focus on sustainability, inclusivity, and industry-relevant skill development ensures that we are not just preparing students for today’s challenges but also equipping them to lead in the future.

#### 14. CONTACT DETAILS

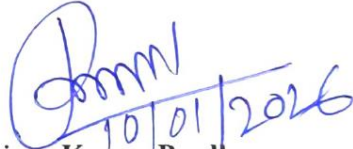
**Principal:** Prof. (Dr.) Ajoya Kumar Pradhan

**Address:** Gandhi Institute of Technology And Management (GITAM)

**Phone:** 9438133221

**E-mail:** principal@gitam.ac.in

**Website:** [www.giam.ac.in](http://www.giam.ac.in)

  
10/01/2026  
Prof.(Dr.) Ajoya Kumar Pradhan  
PRINCIPAL  
PRINCIPAL  
GANDHI INSTITUTE OF TECHNOLOGY  
AND MANAGEMENT (GITAM)  
GANDAMPALLA BHUVANEESWAR