

MANDATORY DISCLOSURE (B.TECH, M.TECH, MBA, DIPLOMA PROGRAMMES)



EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT BANIATANGI, KHORDHA-752060

Mandatory Disclosure [Annexure:-II]

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

01. NAME OF THE INSTITUTION: -

EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT (EATM)

Village:	BANIATANGI	STD Code:	06755
Taluka :	BAJAPUR	Phone No:	06755-243623
District:	KHORDHA	Website:	www.eatm.in
State:	ODISHA	Fax No.:	06755- 243623
Pin Code:	752060	E-mail:	principal@eatm.in, info@eatm.in

02. NAME & ADDRESS OF THE PRINCIPAL:-

Name:	Prof. (Dr.) Suvendu Prasad Sahu	
Address:	Einstein Academy of Technology and Management	100 100
	At:BaniaTangi	
	Po:Bajpur	
	District: Khordha	
	Pin: 752 060	

Longitude: 85, 37, and 16, Latitude: 20, 07, and 55

Telephone No : 06755-243623 Fax No : 06755- 243623 Office hours at the Institution: 9:00 AM to 5:00 PM. E-mail: <u>info@eatm.in</u> Website: www.eatm.in Nearest Railway station (Dist in km): Bhubaneswar – 44 km Nearest Airport (dist in km)-: Bhubaneswar-42 km

03.

Type of Institution:	Private-Self Financed
Category (1) of the Institution:	Non minority
Category (2) of the Institution:	Co-Education

04.

Name of the Organization running the	Udayanath Educational and Charitable Trust
Institution:	N4/145, Nayapalli, Bhubaneswar

Type of the organization:	Self Sustained and Non-profitable	
Address of the organization:	Udayanath Educational and Charitable Trust	
	Plot No.: 297/4002, Jayadev Vihar,	
	PS: Nayapalli, Bhubaneswar, Pin:751013 (Odisha)	
Registered with:	Society	
Registration date	31/03/2008	
Website of the organization	www.eatm.in	

05. NAME OF THE AFFILIATING UNIVERSITY:-

Biju Patnaik University of Technology (**BPUT**) Chhend Colony, Rourkela, Odisha-769004, Phone: (0661) 2482556, Fax : (0661) 2482562 Website: www.bput.ac.in

06.

Name of Principal:	Prof. (Dr.) Suvendu Prasad Sahu	
Exact Designation:	Principal	
Phone number with STD Code:	06755-243623	
Fax number with STD Code:	06755-243623	
E-mail :	principal@eatm.in, info@eatm.in	
Fax No.:	06755-243623	

07. Governing Board Members:

Sl. No.	Name	Designation	
1)	Sri Basant Kumar Bisoi	Chairman	
	Chairman , UEACT, BBSR		
2)	Sri Krushna Chandra Bisoi	Secretary (Ex-Officio)	
2)	Secretary, UEACT, BBSR	Secretary (Ex-Officio)	
3)	Sri Monoranjan Bisoi	Member	
	Trustee, UEACT, BBSR	Member	
4)	Smt Runu Bisoi	Member	
	Social Worker, Bhubaneswar	Wieinder	
5)	Smt Binodini Bisoi	Member	
5)	Social Worker, Bhubaneswar		
6)	Smt Atosi Bisoi	Member	
	Social Worker, Bhubaneswar		
7)	Principal (Ex-Officio), EATM, BBSR	Member	
8)	HOD (Ex-Officio) CSE, EATM, BBSR	Member	
9)	Dr. Kedarnath Biswal, Educationist	Member	

10)	Administrative Officer, EATM, BBSR	Member
11)	Dept. Dealing with Technical Education	Member (To be Nominated)
	Nominee of Central Govt./ Ministry/ An	
12)	ndustrialist or educationist nominated by Member (To be Nomi	
	EASTERN region (AICTE) Kolkata	
13)	Representative from BPUT, BBSR	Member (To be Nominated)
14)	Representative from State Govt.	Member (To be Nominated)

08. Academic Advisory Body:

- Prof. (Dr.) Suvendu Prasad Sahu, Principal EATM
- Prof. (Dr.) Alok Satapathy, Prof., NIT, Rourkela
- Prof. (Dr.) Deba Kumar Tripathy, EATM, Bhubaneswar
- Prof. (Dr.) Sushanta Kumar Panigrahi, Asso. Prof., IIT, Chennai
- Prof. (Dr. Ratnakar Das, Asst. Prof., NIFT, Ranchi
- Mr. Anil Kumar Raut, Industrialist, Technosys PVT. Ltd.

IV. GOVERNANCE:-

i) Member of the Board and their brief background:-

UDAYNATH EDUCATIONAL AND CHARITABLE TRUST

1. Chairman	Sri Basant Kumar Bisoi
	Social Worker
	N4/145, IRC Village,
	Nayapalli, Bhubaneswar
	PIN-751015
2. Secretary	Sri Krushna Chandra Bisoi
	Social Worker
	N4/145, IRC Village,
	Nayapalli, Bhubaneswar
	PIN-751015

Governing Body

Sl. No.	Name
1)	Sri Basant Kumar Bisoi, Chairman , UEACT, BBSR
2)	Sri Krushna Chandra Bisoi, Secretary, UEACT, BBSR
3)	Sri Monoranjan Bisoi, Trustee, UEACT, BBSR
4)	Smt Runu Bisoi, Social Worker, Bhubaneswar
5)	Smt Binodini Bisoi, Social Worker, Bhubaneswar
6)	Smt Atosi Bisoi, Social Worker, Bhubaneswar
7)	Principal(Ex-Officio), EATM, BBSR

8)	HOD (Ex-Officio) CSE, EATM, BBSR		
9)	Dr Kedarnath Biswal, Educationist		
10)	Administrative Officer, EATM, BBSR		
11)	Dept Dealing with Technical Education		
12)	Nominee of Central Govt./Ministry/An industrialist or educationist		
12)	nominated by EASTERN region(AICTE) Kolkata		
13)	Representative from BPUT, BBSR		
14)	Representative from State Govt.		

ii) Member of Academic Advisory Body:-

- 1) Prof. (Dr). Suvendu Prasad Sahu, Principal, Mechanical Engineering
- 2) Prof. (Dr) Deba Kumar Tripathy Advisor, EATM, Bhubaneswar
- 3) Prof. (Dr.) Ganapati Panda, Professor IIT, Bhubaneswar
- 4) Prof. (Dr.) Subrat Kumar Mohanty, Director, EGI, Bhubaneswar
- 5) Prof. (Dr.) Biswajit Nayak, Dean (Academics), EATM, Bhubaneswar

iii) Frequency of the Board Meetings and Academic Advisory Body: - Twice a year

iv) Organizational Chart and process: - Enclosed in Annexure - I

v) Nature and Extent of involvement of faculty and students in academic affairs/ improvements:-

- a) Academic Information System (AIS) is installed for developing and delivering teaching materials in academic affairs.
- b) State of Art Technology is installed for conducting class to enhance the quality of teaching.
- c) Visuals and teaching aids on important courses, containing lecturers delivered by eminent professors are procured for the students.

vi) Mechanism / Norms & procedure for Democratic/ Good Governance:-

Under the guidance of Trustees, Governing Council, Academic Advisory Body, the day-to-day operations of EATM is managed by Principal, Dean, and Vice-Principal with help from HOD's and Faculty members with individual responsibility.

vii) Student Feedback on Institutional Governance/faculty performance:-

Semester wise feedback system, regular faculty development program & faculty appraisal helps for the assessment of the performance of the faculty members.

viii) Grievance redressed mechanism for faculty, staff and students:-

Complaints/Suggestion boxes are available at Library/Hostels. Student's interaction with Principal and a separate grievance cell meeting on weekly basis to discuss the various day to day issues.

V. PROGRAMMES:-

i) Name of the programs approved by the AICTE:-

Under Graduate Courses (B. Tech)

1)	Civil	Engin	eering
-/		0	0

- 2) Computer Science & Engineering
- 3) Electrical Engineering
- 4) Electrical & Electronics Engineering
- 5) Electronics & Communication Engineering
- 6) Mechanical Engineering
- 7) Computer Science and Engineering (Data Science)

Post Graduate Courses (M. Tech)

- 1) Mechanical Engineering (Mechanical Systems Design)
- 2) Civil Engineering (Structural Engineering)
- 3) Master of Business Administration (Finance)
- 4) Master of Business Administration (Marketing)

Diploma Courses

- 1) Mechanical Engineering
- 2) Civil Engineering
- (ii) Name of the Programs accredited by the AICTE: -Nil-

(iii) For each Program the following details are given:-

A) B. Tech.	
Name	Bachelor of Technology
Number of seats	540 per year
Duration	4 years
Cut of mark/rank for admission	Centralized counseling conducted by (Qualified
during the last three years	students from JEE, Orissa/AIEEE) and SCTE&VT
Fee	65,000/- (per year)
Placement facilities	Yes
Campus placement in last three Years	
with	995 (Students till 2022)
Minimum salary	2.5 Lakhs Per annum (Approx.)
Maximum salary	6.5 Lakhs Per annum (Approx.)
and Average salary	3.5 Lakhs Per annum (Approx.)
B) M. Tech	
Name	Master of Technology
Number of seats	36

Duration	2 Years
Cut of mark/rank for admission	Centralized counseling conducted by (Qualify
during the last three years	students from GATE JEE Main and from OJEE)
Fee	78,000/-(Per Year)
Placement facilities	Yes
Campus placement in last three years	17 Students till 2022
with Minimum salary,	
Maximum salary	
Average salary	
C) MBA	
Name	Master of Business Administration
Number of seats	120
Duration	2 Years
Cut of mark/rank for admission	Centralized counseling conducted by (Qualify
during the last three years	students from JEE Main and from OJEE)
Fee	78,000/-(Per Year)
Placement facilities	Yes
Campus placement in last three years	89
with Minimum salary,	1.5 Lakhs Per annum (Approx.)
Maximum salary	6.0 Lakhs Per annum (Approx.)
Average salary	3.0 Lakhs Per annum (Approx.)
D) Diploma	
Name	Diploma in Engineering
Number of seats	120
Duration	3 Years
Cut of mark/rank for admission	Pass in 10 th examination and Pass in ITI
during the last three years	examination as lateral entry
Fee	35,000/-(Per Year)
Placement facilities	Not Applicable
Campus placement in last three years	Not Applicable
with Minimum salary,	Not Applicable
Maximum salary	Not Applicable
Average salary	Not Applicable

Name and duration of programme (s) having affiliation/ collaboration with Foreign University(s)/ Institution(s) and being run in the same campus along with status of their AICTE approval. If there is foreign collaboration, give the following detail.

Note:- None of our programme (s) having affiliating/ collaboration with Foreign University(s)/ Institution(s) and none of other programme (s) being run in the same campus along with status of AICTE.

b) Details of the Foreign Institution/University:- - N. A -

c) For each Collaborative/affiliated programme give the following: - N. A. -

d) Whether the collaborative programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005: - N. A. –

VI. FACULTY:-

(i) Branch wise list of faculty Members:-

(This institute got its approval on 15-01-2009. Since this is its first year's programme, hence the calculation of Student/ Faculty Ratio should be taken on overall basis as the subject is common to all)

No of Permanent Faculty: 135 Visiting Faculty: Nil

Adjunct Faculty: Nil

Guest Faculty: Nil

Permanent Faculty: Student Ratio: 1:16 (Approximate)

(ii) Number of faculty employed (E) and left (L) during the last three years :-

2019	-2020	2020-2021		020 2020-2021 2021-22		2022-23	
E	L	Е	L	E	L	Е	L
09	09	17	11	12	06	11	08

VII. PROFILE OF PRINCIPAL WITH QUALIFICATION, TOTAL EXPERIENCE, AGE AND DURATION OF EMPLOYMENT AT THE INSTITUTE CONCERNED:-

(i)

Name:	Prof. (Dr.) Suvendu Prasad Sahu
Date of Birth:	2 nd , March 1974
Age:	49 yrs
Academic qualifications	M. Tech in Mechanical Engineering, NIT Rourkela
(Field of specialization):	PhD, VSSUT, Burla, Sambalpur University
	Member, Academic Council, BPUT, Rourkela
	Life member of Institution of Engineers
Details of Experience	
(Academic / Industrial):	Teaching : 21 Years, Research: 8 years
Area of specialization:	Production Engineering
Subject Teaching at	
Under Graduate Level:	Mechanics, MOS, Advanced MOS, POM, Machine Design-I, Machine
	Design –II, Machine Dynamics, PDPT, CAD/CAM, BMP
Subject Teaching at PG	
Level:	Theory of Plastic Deformation, Production Engineering, FEM
No of paper published	International Journals: (06 No.)

	National Journals: (12 No.)		
	Conferences: (22 Nos.)		
Projects carried out:	Two		
Patents:	Two		
Technology Transfer:	NIL		
Date of the appointment			
in the present institution:	06.01.2016		
Duration of employment			
at the Institute			
concerned:	8 years, 01 months & Continuing		

(ii) For each faculty give a page covering:

Note: - Enclosed in Annexure – II (separate sheet for each faculty in department wise as per format given)

VIII. FEE:-

(i) Details of fee, as approved by State fee Committee, for the Institution:-

For B. Tech:	
First Year:-	
Tuition Fee	65,000
Transport Fees	18,000
Placement Training	5,000
Staff and Student Welfare	500
Cost of Uniform, Blazer, Tie, Crest, Hanger, T-shirt	5,000
& Uniform (One time charge)	3,000
Refundable Security Deposit	2000
Total	95,500

Hostel

The college has its own hostel for boys and girls in campus, furniture, electrical fittings, News Paper, Magazines, TV, Telephone, Aqua Guard, Salary to mess staff, doctor ward boys, ad manager, sweepers, scavengers and cost of disinfectants, detergents, acids vacuum cleaning and cost of maintenance of electrical gadgets besides tube lights, fans motor pumps and host of other incidental expenses related to maintenance of hostels.

(ii) Time scheduled for payment of fee for the entire program:-

Institute is providing two options for payment of fees i.e.

- (i) Yearly at the beginning of the academic year or
- (ii) In the beginning of each semester i.e. twice in a year

(iii) No. of fee waiver granted with amount and name of students:- 29

02 nos (Mr. PRAMOD KUMAR MOHANTA, ME-Rs.55000/- & Mr. SUSHIL KUMAR NAIK,CE-Rs.55000/-

(iv) Number of scholarship offered by the Institute, duration and amount:-65

02 nos (Miss. PRAVASINI SETHY, CE-Rs.28000/- & Mr. NARAYAN PAIKARAY,CSE-Rs.33000/-

(v) Criteria for fee waivers/scholarship:-

- Income certificate of his father or his family member.
- On merit basis secured in Joint Entrance Test (Rank holders)
- Carrier meritorious students (Academic 10th and +2)
- Position secured in the University Examinations

Estimated cost of boarding and lodging in hostels: -Rs. 45,000/- P.A + 3000/- caution money (1 time payment.)

IX. ADMISSION:-

(i) Number of seats sanctioned with the year of approval:- 240

File No with date of first approval: F. No: 760-82/(NDEG)/ET/2009/05) dt. 15/01/2009

(ii) Number of students admitted under various categories each year in the last three years:-

	Courses	2022	2-23	202	1-22	202	0-21	201	9-20
		Sancti oned intake	Actual admis sion	Sancti oned intake	Actual admis sion	Sancti oned intake	Actual admis sion	Sancti oned intake	Actual admis sion
UG (FT)	Computer Sc. & Engg.	180	205	120	116	60	60	60	60
B. Tech.	Electronics & Comm. Engg.	60	55	60	38	60	32	60	24
	Electrical & Electr. Engg.	60	38	60	19	60	22	60	24
	Mechanical Engg.	120	85	120	109	120	110	120	118
	Electrical Engg.	60	42	60	20	120	26	120	34
	Civil Engg.	60	48	120	87	120	92	120	98
PG (FT)	Mechanical Engg.	18	05	18	06	18	08	18	10
M. Tech	Civil Engg.	18	19	18	18	18	16	18	16
Dinlama	Mechanical Engg.	60	60	60	60	60	60	60	60
Diploma	Civil Engg.	60	45	60	38	60	46	60	48
PG (FT)	Finance	60	43	60	56	60	44		
MBA	Marketing	60	29	60	43	60	35		

(iii) Number of applications received during last three years for admission under Management Quota and number admitted:-

201	.9-20	2020-21		2021-22		2022-23	
Received	Admitted	Received	Admitted	Received	Admitted	Received	Admitted
26	09	58	54	34	09	63	35

X. ADMISSION PROCEDURE:-

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

JEE (Joint Entrance Examination, Odisha), J.E.E. Complex, BPUT, Gandamunda, Bhubaneswar, Odisha, www.bput.org, www.jeeorissa.com

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

70% of the total seats is filled through JEE counseling, Odisha, 15% seats are filled from NRI Quota and remaining 15% seats will be filled from AIEEE quota.

(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 Joint Entrance Examination (Odisha)
 b) Last date for submission of application:

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

c) Date of announcing final results :

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

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

As the seats are being filled through the central counseling conducted by JEE (Odisha) the institution has no such list of its own. Details are available at www.jeeorissa.com

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

As per the guidelines of Industries Department and Joint Entrance Examination (Odisha)

f) Last date for closing of admission :

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

- g) Stating of the Academic session: Last week of August of every year
- h) The waiting list should be activated only on the expiry of date of main list:

As the admissions are through JEE central counseling, hence no waiting list is being maintained by the institute.

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 JEE, Odisha.

XI. CRITERIA AND WEIGHTAGES FOR ADMISSION:-

(i) Describe each criteria with its respective weight ages i.e. Admission Test, marks in qualifying examination etc:-

For admission process the Institute follows the guideline of admission rules/procedure prescribed by Joint Entrance Examination, Orissa for its regular courses. The candidates not qualified in JEE/AIEEE shall not be allowed for admission.

- (ii) Mention the minimum level of acceptance, if any : Passed + 2 science with (PCM), required to submit a rank from (JEE (Odisha) /AIEEE Test)
- (iii) Mention the cut-off levels of percentage & percentile scores of the candidates in the admission test for the last three years :-

-Not Applicable- (As the admissions are through central counseling JEE (Odisha)

(iv) Display marks scored in Test etc. and in aggregate for all candidates who were admitted:-

-Not Applicable- As the admissions are through central counseling JEE (Odisha)

XII. APPLICATION FORM:-

(i) Downloadable application form, with online submission possibilities:-

JEE-Orissa reserves all rights for selling of the application forms. The same application forms are available in bank counters or all over Orissa state on payment basis.

XIII. LIST OF APPLICANTS:-

(i) All the applications are received by J.E.E., Orissa and the admission is undertaken through central counseling based on JEE/ AIEEE ranks.
 The JEE, Orissa is maintaining the list. 15% management quota seats exists at the college

level as per the notification of Industries Department, Govt. of Orissa.

XIV. RESULTS OF ADMISSION UNDER MANAGEMENT SEAT/VACANT SEATS:-

(i) Candidates having valid JEE/ AIEEE ranks are eligible for admission under vacant NRI seats. The Institute invites applications from such candidates and prepares a merit list of candidates in branch wise and submit to the JEE counseling for such verification and approval for admission.

15% of the allotted seats are reserved under NRI/Management quota as per the notification given by Govt. of Orissa 2008.

- **(ii)** Score of the individual candidates admitted arranged in order of merit. The merit lists have been prepared as per the JEE, Orissa norms.
- List of candidates who have been offered admission. (iii) - Not applicable- (As the Students Counseling is continuing)
- Waiting list of the candidates in order of merit to be operative from the last date of (iv) joining of the first list candidates.

- Not applicable- (Institute is following the admission rules & procedure of JEE Counseling Orissa)

(v) List of the candidates who joined within the date, vacancy position in each category before operation of waiting list.

The vacancy position in each category before admission is not available in the Institute. However, the Institute is following the admission rules & procedure of JEE, Counseling Orissa.

INFORMATION ON INFRASTRUCTURE AND OTHER RESOURCES AVAILABLE:-XV.

- (i) LIBRARY
 - a) Number of Library books/ Titles/ Journals available (Programme-wise):-

B. Tech. Engineering -	26393 Nos
Titles (Engg.)	- 5337

b) List of online National/International Journals subscribed:-

National Journals - 70 International Journals - 37	
c) E-Library facilities: - Yes	
Total Number of Books	500
No. of Titles	500
No. of Print Journals Subscribed	107
Number of E-Journals Subscribed	1229
Number of Magazine Subscribe	10
Number of Newspaper	5
Number of Reference Book	8147
Seating Capacity	150
Name of Library Software Used	SOFTLIB
Name of I.S.P.	RAILTEL
CD/DVDs	1002

(ii) **LABORATORY :-** Details of Laboratories & Workshops

Sl.	Name of the	Name of the	Major equipment
No.	Course	laboratory/ workshop	
1	Computer Science	Computer laboratories	 a) 285 no's Desktop with 10 Intel dual Core Due Processor, 160 GB HDD, 1GB RAM, 2.8 GHz b) 1Desktop 18 inch (Monitor)1TB, HDD,4 GB RAM,i3 Processor, GHz

2		Computer Centre	40 Nos. Desktop with Intel Core 2 Duo Processor, 160 GB HDD, 1GB RAM, 2.20 GHz LCD-, Projector: 06, head Phone: 60, Video Camera: 01, Podium: 02
3	Electronics & Communicati on Engineering	Basic Electronics Analog Electronics circuit lab. Digital Electronics circuit lab. MPMC Lab. ACT Lab and DCT Lab, VLSI Lab. SS Lab DSA Lab CE Lab HFE Lab	 DC register power supply unit – 04 nos CRO 20 MHz – 12 nos Trainer kits for diode, rectifier, FET gate etc. – 14 nos Function generator – 05 nos Accessories
4	Electrical & Electronics Engineering	Basic Electrical Network Device Lab	 1) Voltmeter - 08 nos 2) Squirrel cage induction motor -03 nos 3) Ammeter - 08 nos 4) Wattmeter - 04 nos 5) DOL starter - 02 no 6) Varriac - 04 nos 7) M.G. set - 02 nos 8) Fan motor - 01 nos 9) Loading Rheostat - 10nos
5		Workshop	 Welding machine - 03 nos Milling machine -01 MIG welding machine - 01 Drilling machine -03 Shaping machine (Shaper) - 02 Bench grinding machine - 3nos Lathe machine - 4 nos Power hacksaw machine-1 NO 3 jaw chuck for lathe machine - 03
6		Drawing Hall (02)	Drawing Tables – 120nos

			1) D 1 1 02	
			1) Bar pendulum -03 nos	
			2) Ultrasónico Interferómetro – 03nos	
			3) Newton's ring apparatus – 01 nos	
			4) Grating with spectrometer -02 no	
			5) Na-vapor lamp with spectrometer - 03 nos	
			6) Searle's apparatus – 02 nos	
7	Physics	Physics Lab	7) Rigidity apparatus – 03 nos	
,	T Hysics	T Hysics Lab	8) Lee's apparatus – 02 nos	
			9) Surface tension app -02 nos	
			10) B.J.T. app -02 nos	
			11) P.N. junction app -03 nos	
			12) Sonometer app – 02 nos	
			13.) Meter bridge -01 no.	
			14) RC circuit -02 Nos.)	
		Chemistry Lab	1) Digital Spectro photo meter 01 sets	
			2) PH meter -01 sets	
			3) Double pan balance -02 nos	
			4) Redwood Viscometer – 03 nos	
8	Chemistry		5) Pensky-marten's closed cup	
			flashpoint apparatus – 02 nos	
			6) Distilled water plant -01 no	
			7)Hot air Oven -01	
			8)Electronic Balance -01	
			1) Desktop – 31 nos	
			2) Video camera – 01 no	
			3) L.C.D – 01 no	
			4) Communicate Head Phone- 30 No	
			5) Presentation & Public speak -01	
9	English	Language Lab	6)Wall Mount projector :01	
	-		7)Projector screen :01	
			8) Podium :01	
			9) Globarena (soft ware) :30 units	
			10)Collar Microphone:01	
			11)Laser light Pointer :01	

10	ECE	ACT LAB./M.P. Lab.	 1.8085 Microprocessor Trainer (Micro-85.LC) 2.Channel DAC, Interface Borrad (VBMB-002) 3.Stepper Motor controller with(VBMB-013^a) 4. Generate square wave on all line of 8255 with different frequencies, Mode-0, Mode-1, BSR mode operation of 8255 VBMB-008. 5.8085 Microprocessor Trainer Kit Model (cicro-85 lcd, Micro85 EBLCD. 6.Study of stepper motor and its operation(stepper motor controller)VBMB 013^a 7.Study of Traffic Light controller(Traffic light control systems) TRAF 8.Elevator Simulator interface(VBMB-022) 9.8051 Microcontroller CMCS Family Microcontroller Trainer(Micro-51EB) 10. Thermometer Kit 11. ACL-02, Amplitude Receiver Kit. 12.ACL-03, FM Tx Kit 13.ACL-04, FM Rx Kit 14.Filter/Noise 15. Sampling Reconstruction Kit.
			15. Sampling Reconstruction Kit.
			16. DCL-03, PCM kit
			1. Resistance of different values.
			2. Transistors.
			3. FETs.
			4. Connecting wares.5. Soldering Irons.
11	ECE	AEC LAB	6. ICs.
11			7. 4-Bit Binary Ripple Counter [DB-14]
			8. BNC to BNC Cable [BNC].
			9. BNC to Crocodile Cable (BNC-CRO).
			10. Multimeter (VC97)
			82, 85, 86,78,58,87

12	ECE	DEC LAB.	 Binary order / Subs tractor. [DB-08]. Multiplexer/Demultiplexer. [DB-10] Flip flops. [DB-11]. Shift Register [DB-12]. 4-BIT Synchronous Binary Counter. FG-02 2Mhz. Function Generator with frequency Counter. FG-02 2Mhz. Function Generator with frequency Counter. DMM-10 3 ¾ Digital Low cost Handelled Multimeter. DSO - 025C1 - 0316, 0390
			8. DSO - 025C1 - 0316, 0390 25 Mhz. 100 MS/s Col

		1	
			1.2-Pole MCB 20^{a} - 2nos.
			2.3 –Pole MCB 10 ^a -01 no.
			3. 3- Pole MCB 16 ^a -01 no.
			4. D.O.L. Starter For 3Hp SQIM-01 no.
			5. Rectifier Unit-80 ^a , Variable Type)-220 Vpc. –
			01 Set.
			6. Ramson DC Shunt Motor 5 Hp
			Coupled 3Kva Alter motor- 01 Set.
			7. Ramson DC Shunt motor 5Hp, coupled 3 KvA
			Alter Motor 01 Set.
			8. Control panel for synchronization Panel – 01
			Set.
			9. Field Regulator 600*600- 04 no., Field
			Regulator 600*400 – 02 no.
	EEE	E.M LAB.	10. Digital Techno meter – 3 no.
			11. Panel frame me1 -3, Motor- $1 - 4$ no.
			12. Mg BASE-3, Motor BASE-1 – 4 no.
10			13. Ramson DC Shunt Motor 5Hp coupled with
13			DC shunt Generator 2 KW 01 Set.
			14. Ramson-SCIM 5HP 01 no.
			15. Varivolt 3-Phase variac 15 ^a (closed)- 02 no.
			16. Transformer 3/3KVA. 415/120V/120V
			(closed) 01 no.
			17. Control Panel for MG set- 01 no.
			18. Control Panel for Alternador- 02 no.
			19. Control Panel so. Cage. Ind.Motor- 01 no.
			20. AC Voltmeter – 150/300/600 V 7 no.
			21. AC Ameter-1/2 ^a -01 no.
			22. AC Ameter-5/10 ^a -05 no.
			23. AC Ameter-5/10/25 ^a - 01 no.
			24. AC Ameter-1/3/10 ^a -01 no.
			25. DC Voltmeter-300V-08 no.
			26. DC Ameter-10/20 ^a - 03 no.
			27. VPF (Wattmeter) 2.5/5 ^a 150/300/600v03
			no.
			28. LPF (Wattmeter)2.5/5 ^a -75/150/300V.
			20. 211 (" attilictor/2.0,0 70/100/0007.

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			1.Air conditioning test rig-01nos	
			2.Refrigeration test rig-01nos	
			3.Pnuematic trainer kit-01nos	
14	ME	RAC LAB	4.Vibration measuring equipment-01nos	
			5.Hydraulic trainer kit-01nos	
			6.LVDT Trainer kit-01nos	
			7.Thermocouple trainer kit-01nos	
			8.Load cell trainer kit-01nos	
			1.Gyroscopic test rig-01nos	
			2.Universal governor-01nos	
			3.Static & dynamic balancing apparatus-01nos	
15	ME	MDHP LAB	4.Cam analysis apparatus-01nos	
			5.Solex carburetor-01nos	
			6.Fuel injection system of diesel engine-01nos	
			7.Transmission gear box model-01nos	
			1.Metacentric height measurement apparatus-	
			01nos	
		ME LAB	2.C _v & C _d of orifice experiment apparatus-	
			01nos	
			3.Impact of jets experiment apparatus-01nos	
16	ME		4.Pelton turbine test rig-01nos	
			5.Francis turbine test rig-01nos	
			6.Centrifugal pump test rig-01nos	
			7.Reciprocating pump test rig-01nos	
			8.Verification of Bernoulli's theorem apparatus-	
			01nos	
			1.Desktop(Acer veriton M200-H61,Core-	
			i3,500GB HDD, 15" Monitor,104keys, optical	
			mouse)-30 nos	
			1.Thermal conductivity of composite slab	
			apparatus-01nos	
			2.Surface emissivity measurement apparatus-	
17	ME	NCSM LAB	01nos	
			3.Parallel flow & counter flow heat exchanger	
			apparatus-01nos	
			4.Effiency & effectiveness of fins-01nos	
			5.Gear pump performance apparatus-01nos	
			6.Study of steam power plant model-01nos	
			7.Reciprocating air compressor test rig-01nos	

			1.Calibration of slip gauge using sine bar-01nos	
			2.Roughness testing instrument-01nos	
			3.Metallurgical microscope for study of	
			microstructure of steel specimen-01nos	
			4.Lathe tool dynamometer-01nos	
			5.Drill tool dynamometer-01nos	
			6.Morse test rig-01nos	
18	18 ME PICE LAB		7.Load test 4S 1C C.I. engine-01nos	
			8. Load test 4S 1C S.I. engine-01nos	
			1.Coplanar force apparatus-01nos	
			2.Model of 2-stroke SI & CI engine-01nos	
			3.Model of 4-stroke SI & CI engine-01nos	
			4.Model of refrigerator-01nos	
			5.Parts of 4-stroke SI engine-01nos	
			5.Parts of 4-stroke SI engine-01nos	

			1 Plains air normachility 1 no
			1.Blains air permeability-1 no 2.Digital Balance-1no
			e
			3.Brass Sieve(8 inch Dia)-14 nos
			4.Digital Oven(18*18)-1no
			5.Spatula-4 nos
			6.Sample Container-0.5ltr-1 no
			7. Sample Container-1 ltr-1 no
			8. Sample Container-2 ltr-1 no
			9. Sample Container-5 ltr-1no
			10.Physical Balance-2 nos
			11.Desiccator Vaccum type-1no
			12.Desiccator Glass-3 nos
			13.Liquid Limit Kit (motorisesd)-2 nos
			14.Permeability-1 no
			15.Rammer-2.5kg-2 nos
			16.Tools-2nos
			17.Consolidation Machine-2nos
			18.Vane Shear Motorised-1 no
	CE		19.proctor compaction-2 nos
			20.split mould(s)-1 no
			21.Split Mould(l)-1 no
19		GTE LAB	22.Pan of conical sitting-1 no
			23.Hydrometer-1 no
			24.Soil Cone Penetrometer-2 nos
			25.Compaction Test Apparatus-1 no
			26.Hand operated Extractor(100&150)-1 no
			27.Samplimp Tube-38/200-1no
			28.Lateral Pressure Assembly-1 no
			29.Direct Shear Apparatus(hand operated)-1 no
			30.Pippete (25mm)-3 nos
			31.Picnometer-4 nos
			32.CBR Apparatus With All Accessories-1 no
			33.Core Cutter With Dolly With Rammer-2 nos
			34.Water Measuring jar (big & small)-1 no
			35.Enamel Tray(12*18)-1 no
			36.Aluminium Tin Container-20 nos
			37.Thermometer-1 no
			38.Specific Gravity Bottle(50 ml)-1no
			39.Vane Shear (hand operated)-1 no
			40.Shrinkage Limit-1 no
			41.Liquid Limit & Plastic Limit-1 no
			42.Pipeete Soil Sedimentation-1 no
			43.Sand Pouring Cylinder-1 no
			44.Tri axial Shear Machine-1 no

			1.Gunter Chain-1 no	
			2.Engineers Chain-1 no	
			3.Metric Chain(20m &30m)-4 nos	
			4.Arrow-50nos	
			5.Wooden Peg-10nos	
			6.Ranging Rod-10 Nos	
			7.Measuring Tape(30M &15M)-4 nos	
			8.Line Ranger-2 nos	
			9.Offset Rod-5 nos	
20	<u>C</u> F		10.Prismatic Compass With Stand-3 nos	
20	CE	SURVEYING LAB	11.Surveyor Compass With Stand-3 nos	
			12.Clinometer Compass-3 nos	
			13.Plane Table With Accessories-3 nos	
			14.Telescope with Alidade-2 nos	
			15.Dumpy level(9 inch) With Stand-2 nos	
			16. Dumpy level(12 inch) With Stand-2 nos	
			17.Levelling staff(4mtr)-2 nos	
			18. Leveling staff(6mtr)-2 nos	
			19.Autolevel With Stand-1 no	
			20.Vernier Theodolite-2 nos	
			21.Ghat Tracer-2 nos	
			1.Vibrating Machine-1 no	
			2.Vibrating Table-1 no	
			3.Compression Machine (1000kn)-1 no	
			4.Concrete Mixture-1 no	
			5.Slump Cone-3 nos	
			6.Cube Mould- 3 nos	
			7.Water Bath-1 nos	
21	CE	CSE LAB	8.Cylindrical Mould-1 no	
<i>2</i> 1	CL	COLLIND	9.Brequette tensile machine-1 no	
			10. Enamel Tray(18*24)-1 no	
			11.Le-Chatelier Mould-1 no	
			12.Digital Balance-1 no	
			13.Gauging Trowel-2 nos	
			14.Flakiness Index& Elongation Index-2 nos	
			15.Vicat Apparatus With Needle-1 no	
			16.Stopwatch-1 no	

			1.Sieve Shaker Motorised-1 no
			2.Aggregate crushing value-1 no
			3.Aggregate Impact Value-1 no
			4.Loss Angles Abrasion Machine-1 no
22	CE	TE LAB	5.G.I Sieve-12 inch Dia-04 nos
			6.G.I Sieve-300mm Dia-2 nos
			7.Automatic Bitumen Extractor-1 no
			8.Mould With Tamping Road-1no
			9.Steel Bulb(Los Angles)-12 nos

(iii) COMPUTING FACILITIES:-

a) Number of configuration of systems: -

Desktop			
a) Desktop with Core 2 Duo Processor, 256 GB HDD, 2GB RAM, 2.4 GHz			
=120 Nos			
b) Desktop with Intel Core i3 Processor, 500 GB HDD, 4GB RAM, 3.40 GHz			
= 120 Nos			
c) Desktop 18 inch (Monitor) 1TB hard Disc HDD,4 GB RAM,i3 Processor,			
GHz = 45 Nos			
Printer – 24 Nos			
HP Scanner – 16 no, Canon Scaner- 03			
Xerox – 07 no			
Color Xerox - 02			
Cisco router- 01 no.			

- **b)** Total number of systems connected by LAN: 374
- c) Total number of systems connected to WAN: 374
- d) Internet bandwidth:-300 Mbps: Line form Vodafone, BSNL & RAILTEL
- e) Major software packages available :
 a. Windows 98, Windows 2012 server, Microsoft windows 10 windows7
 b. MSDN Academic Alliance Ver-7 Full Pack, Borland C++, MS Office 2007, Oracle -10, Oracle-8, Adobe Photoshop-7, Matlab-7, Java-3.0, Tally-9.0, Autocad-2011.-2012.
- f) Special purpose facilities available: Yes

(iv) WORKSHOP:-

a) List of facilities available.

Gym /Music Club: yes

ATM (PNB): Yes

Games and Sports facility: Yes

Extra Curriculum Activities: Yes

Soft Skill Development Facilities: Yes

(V) CLASS ROOM:

Number of Classrooms and size of each: 47 (73.96 Sq. m.) Number of Seminar Hall: 03 (132.34Sqm) Number of Tutorial rooms and size of each: 10 (35 Sq. m.) Number of Laboratories and size of each: 52 (71 Sq. m. Appx.) Number of drawing halls and size of each: 02 (134.00 Sq. m) Number of Computer Center with capacity: 01 (60 Number of computer, 180 Sq. m) Number of computer Lab: (with Computers) 08 (78.73 Sq. m. Approx.) Each 36 computers Nos. of Computers in E-library = 15 Examination Facility: 20 Number of classrooms equipped with CC TV cameras are available for conducting examinations 07 ICT Hall (66.32sqm) (Located in 4 floors are Converted into examination Halls during examination time based on availability)

(VI) Teaching Learning Process:-

- a) Curricula and syllabi for each of the programmed as approved by the University: Yes Available on www.bput.ac.in
- b) Academic Calendar of the University: Yes Available on www.bput.ac.in
- c) Academic Time Table: Yes (Enclosed Annexure III)
- d) Teaching Load of each Faculty: Lecturer /Assistant Professor: 16 hours per week Associate Professor: 12 hours per week
 Professor: 08 hours per week
- e) Internal Continuous Evaluation System in Place: Yes
- f) Student's assessment of Faculty, System in place: Yes

(vi) FOR EACH POST GRADUATE PROGRAMME GIVE FOLLOWING:

Note: There is 02 Post Graduate Programme (s) running in our Institute.

- a) ME -18 seat (Mechanical System Design)
- b) CE-18 seat (Structural Engineering)

NOTE: Suppression and/or misrepresentation of information would attract appropriate penal action.

Prof. (Dr.) Suvendu Prasad Sahu Principal

TEACHING STAFF OF EATM AT A GLANCE



Teaching Staff of EINSTEIN Academy of Technology and Management, Bhubaneswar

NON TEACHING STAFF OF EATM AT A GLANCE



Non Teaching Staff of EINSTEIN Academy of Technology and Management, Bhubaneswar

	EINSTEIN ACAI BHUBANESWAI	DEMY OF TECHNO R, KHORDHA	LOGY AND MA	NAGEMENT
LIST	COF FACULTY (Teaching)			
	Name	Designation	Qualification	Experience
1	Dr. Suvendu Prasad Sahu	Principal	PhD	21 years
Mecl	nanical Engineering			
1	Dr. Biswajit Nayak	Professor	PhD	20 Years
2	Dr. Jitendra Narayan Biswal	Professor	PhD	16 Years
3	Dr. Bhabani Prasanna Patnaik	Professor	PhD	16 Years
4	Dr. C. Vasanth Kumar	Professor	PhD	10 Years
5	Dr. Upasana Pri. Padhi	Professor	PhD	7 Years
6	Kumargourab Das	Assistant Professor	M. Tech	4 Years
7	Dipti Acharjya	Assistant Professor	M. Tech	6 Years
8	Bidyutkanta Sahu	Assistant Professor	M. Tech	6 Years
9	Arupananda Mohanty	Assistant Professor	M. Tech	8 Years
10	Smruti Ranjan Panda	Assistant Professor	M. Tech	7 Years
11	Anil Kumar Panda	Assistant Professor	M. Tech	10 Years
12	Srujan Kumar Mishra	Assistant Professor	M. Tech	12 Years
13	Bivaseet Pradhan	Assistant Professor	M. Tech	4 Years
14	Asish Panda	Assistant Professor	M. Tech	4 Years
15	Manabhanjan Panda	Assistant Professor	M. Tech	5 Years
16	Smruti Swagat Raymohapatra	Assistant Professor	M. Tech	4 Years
17	Sidhartha Shankar Padhi	Assistant Professor	M. Tech	12 Years
18	Tusharkanti Panda	Assistant Professor	M. Tech	12 Years
19	Biswabhusan Satpathy	Assistant Professor	M. Tech	5 Years
20	Sangram Behera	Assistant Professor	M. Tech	5 Years
21	Satyajeet Nayak	Assistant Professor	M. Tech	1 Years
22	Rakesh Kumar Barik	Assistant Professor	M. Tech	5 Years
23	Prangya Prakash Panda	Lecturer	M. Tech	3 Years
24	Binayak Dash	Assistant Professor	M. Tech	5 Years
Civil	Engineering			
1	Dr. Harapriya Mishra	Asso. Professor	PhD.	7 Years
2	Dr. Harish K.	Professor	PhD.	12 Years
3	Dr. Ahemed Ibrahim M	Professor	PhD.	8 Years
4	Bishal Kumar Das	Assistant Professor	M. Tech	7 Years
5	Sudhansu Kumar Behera	Assistant Professor	M. Tech	6 Year

				0 V
6	Asish Kumar Behera	Assistant Professor	M. Tech	8 Years
7	Suman Srichandan Sethi	Assistant Professor	M. Tech	4 Years
8	Ompriya Subhakalyani	Assistant Professor	M. Tech	5 Years
9	Biswajit Mohanty	Assistant Professor	M. Tech	4Years
10	Radhesyam Hota	Assistant Professor	M. Tech	7 Years
11	Satya Ranjan Singh	Assistant Professor	M. Tech	5 Years
12	Subhashree Priyadarshini	Assistant Professor	M. Tech	3 Years
13	Jagannath Mallick	Assistant Professor	M. Tech	3 Years
14	Kunal Pradhan	Assistant Professor	M. Tech	2 Years
15	Rajendra Kumar Rautray	Assistant Professor	M. Tech	2 Years
16	Badal Behera	Assistant Professor	M. Tech	1 Years
Elect	ronics & Communication Engi	ineering		
1	Dr. Dilip Kumar Nayak	Associate Professor	PhD	17 Years
2	Dr. Prakash Chandra Sahoo	Associate Professor	PhD	10 Years
3	Dr. Laxidhar Biswal	Associate Professor	PhD	10 Years
4	Dr. Subrat Kumar Mohanty	Professor	PhD	24 Years
5	Dr. Debasis Mohanta	Associate Professor	PhD	10 Years
6	Sumit Kumar Choudhary	Associate Professor	M. Tech	7 Years
7	K. Pitambar Patra	Assistant Professor	M. Tech	7 Years
8	Swapna Subudhiray	Assistant Professor	M. Tech	8 Years
9	Simita Rani Pradhan	Assistant Professor	M. Tech	8 Years
10	S. Kumar	Associate Professor	M. Tech	10 Years
11	Subhendu Acharya	Associate Professor	M. Tech	10 Years
12	Asisha Kumar Mohanty	Assistant Professor	M. Tech	4 Years
13	Debasis Das	Assistant Professor	M. Tech	7 Years
14	Asutosh Padhy	Assistant Professor	M. Tech	8 Years
15	Hirak Keshari Behera	Assistant Professor	M. Tech	8 Years
Com	puter Science & Engineering			
1	Dr. Biswajit Tripathy	Professor	PhD	18 Years
2	Dr. Nirjharini Parida	Associate Professor	PhD	8 Years
3	Dr. Sushanta K. Panighrahi	Professor	PhD	16 Years
4	Dr. Prakash Ch. Jena	Associate Professor	PhD	7 Years
5	Dr. K. Murali Babu	Professor	PhD	14 Years
6	Dr. E. Nagarjuna	Professor	PhD	12 Years
7	Dr. P. Karunakar Reddy	Professor	PhD	16 Years
8	Dr. Anil Kumar Mishra	Professor	PhD	15 Years
9	Dr. Sanjaya Sen	Associate Professor	PhD	12 Years
10	Sarmistha Puhan	Assistant Professor	M. Tech	6 Years
11	Rati Ranjan Sahoo	Assistant Professor	M. Tech	15 Years
12	Jharana Paikray	Associate Professor	M. Tech	7 Years
13	Subhadra Biswal	Associate Professor	M. Tech	2 Years

14	Sunil Panigrahi	Associate Professor	M. Tech	15 Years	
15	Laxmidhar Panda	Assistant Professor	M. Tech	7 Years	
16	Nibedita Chhatoi	Assistant Professor	M. Tech	1 Year	
17	Riyazuddin Khan	Assistant Professor	M. Tech	12 Years	
18	Abani Kumar Bisoyi	Assistant Professor	M. Tech	10 Years	
19	Jayant Kuamr Mishra	Assistant Professor	M. Tech	8 Years	
20	Jitansu Sekhar Patra	Associate Professor	M. Tech	4 Years	
21	Deepak Kumar Biswal	Assistant Professor	M. Tech	3 Years	
22	Dipak Kumar Sahoo	Assistant Professor	M. Tech	3 Years	
23	Manas Kumar Moharana	Assistant Professor	M. Tech	7 Years	
24	Amar Kumar Behura	Assistant Professor	M. Tech	1 Years	
25	Nilamani Samal	Assistant Professor	M. Tech	8 Years	
26	Rekhanjali Sahoo	Assistant Professor	M. Tech	7 Years	
27	Sasmita Pradhan	Assistant Professor	M. Tech	2 Years	
Electrical and Electronics Engineering					
1	Dr. Bijaya Kumar Mohapatra	Assistant Professor	M. Tech	5 Years	
2	Dr. Smruti Ranjan Nayak	Assistant Professor	M. Tech	3 Years	
3	Dr. Raj Selvam	Assistant Professor	M. Tech	2 Years	
4	Dr. Jagannath Paramaguru	Assistant Professor	M. Tech	8 Years	
5	Subash Chandra Mishra	Assistant Professor	M. Tech	8 Years	
6	Krushna Mohan Sahoo	Assistant Professor	M. Tech	7 Years	
7	M. Rameswar Patra	Assistant Professor	M. Tech	8 Years	
8	Binaya Kumar Mallika	Assistant Professor	M. Tech	5 Years	
9	Sidharth Samantara	Assistant Professor	M. Tech	5 Years	
Elect	rical Engineering				
1	Dr. Arobinda Dash	Associate Professor	PhD	10 Years	
2	Dr. Purnachandran J.	Associate Professor	PhD	8 Years	
3	Dr. R Sankar	Associate Professor	PhD	11 Years	
4	Biswajit Mohapatra	Assistant Professor	M. Tech	10 Years	
5	Laxmi Narayan Mishra	Assistant Professor	M. Tech	5 Years	
6	Bibhu Prasad Panda	Assistant Professor	M. Tech	2 Years	
7	Suman Srichandan Sethi	Assistant Professor	M. Tech	4 Years	
8	Bibhu Prasad Nanda	Associate Professor	M. Tech	10 Years	
9	Dr. Ambika Prasad Hota	Associate Professor	PhD	12 Years	
10	Sk. Ahefaz Ahemmed	Assistant Professor	M. Tech	8 Years	
11	Snigdha Sarangi	Associate Professor	M. Tech	10 Years	
Department of Basic Science and Humanities:					
Physics					
1	Dr. Sunita Barik	Professor	PhD	11 Years	
2	Dr. Sanghamitra Parija	Professor	PhD	10 Years	
3	Samir Kumar Sahoo	Assistant Professor	MSC	1 years	
4	Usha Rani Panda	Associate Professor	MSC, PhD	10 Years	

5	Makhan Patnaik	Associate Professor	MSC, PhD. (Continue)	18 Years	
6	Binaya Pradhan	Assistant Professor	MSC	2 Years	
Chen	nistry				
1	Dr. Girija Prasad Sahoo	Professor	PhD	23 Years	
2	Dr. Rojalin Sadual	Professor	PhD	16 Years	
3	Dr. Nihar Pradhani	Associate Professor	PhD	12 Years	
4	Puspita Acharya	Associate Professor	MSC, M. Phill	18 Years	
5	Priyanka Grahacharya	Assistant Professor	MSC	3 Years	
6	Prajna Paramita Nayak	Assistant Professor	MSC, M. Tech.	2 Years	
Mathematics					
1	Dr. Abdul Kalam	Professor	PhD	20 Years	
2	Dr. Pramod Kumar Behera	Associate Professor	MSC, PhD	14 Years	
3	Sushree Subhrangi Behera	Associate Professor	MSC, PhD.	13 Years	
4	Md. Adil Akhtar	Associate Professor	MSC, M. Phill	12 Years	
5	Deeptimayee Das	Assistant Professor	MSC	5 Years	
6	Dr. Bishnu Charan Rout	Assistant Professor	MSC, PhD	2 Years	
7	Raj Kishore Mohapatra	Assistant Professor	MSC	3 Years	
Man	agement		·		
1	Dr. Chitta Ranjan Moharana	Associate Professor	PhD	10 Years	
2	Dr. Sanghamitra Nayak	Associate Professor	PhD	10 Years	
3	Sanat Rout	Associate Professor	MBA	10 Years	
4	Deepti Ranjan Sabat	Assistant Professor	MBA	6 years	
5	Mr. Satya Prakash Nayak	Associate Professor	MBA	10 Years	
6	Jyoti Ranjan Pati	Assistant Professor	MBA	2 years	
7	Durga Prasad Mishra	Assistant Professor	MBA	2 Years	
8	Sudhir Kumar Panigrahi	Assistant Professor	MBA	6 Years	
9	Nagen Kumar Sahoo	Assistant Professor	MBA	1 Year	
10	Soumya Ranjan Sahoo	Assistant Professor	B. Tech, MBA	1 Year	
11	Subhendu Kumar Nayak	Assistant Professor	B. Tech, MBA	8 years	
12	Samir Kumar Palai	Assistant Professor	MBA	1 Year	
Engli	ish				
1	Ramesh Ch . Sahoo	Associate Professor	MA	24 Years	
2	Banahansi Mohanty	Associate Professor	MA. PhD	21 years	
3	Dr. Tapan Kumar Panda	Assistant Professor	PhD	8 Years	
4	Dipak Ranjan Satapathy	Assistant Professor	MA	2 years	



EINSTEIN ACADEMY OF TECHNOLOGY AND MANAGEMENT At: BANIATANGI, PO.: BAJAPUR, BHUBANESWAR, KHORDHA Approved by: AICTE, New Delhi, Affiliated to: BPUT, Odisha

Non-Teaching List:

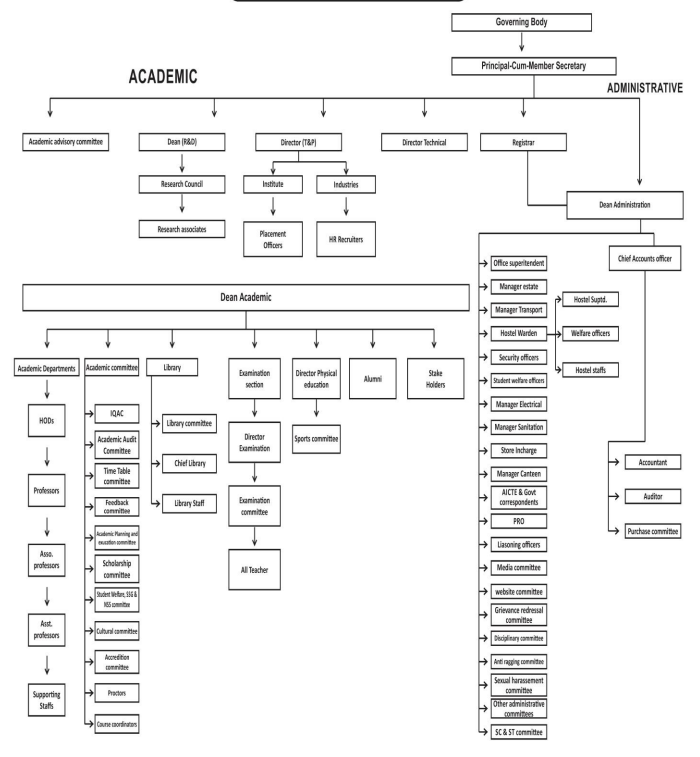
Serial No	Name	Designation	Qualification	Experience
01	SURAJ PANIGRAHI	Lab Asst	DIPLOMA	8 Years
02	RADHAKANTA BEHERA	Lab Asst	DIPLOMA	5 Years
03	SRIKANT ROUT	Lab Asst	DIPLOMA	8 Years
04	NARMADA SAHOO	Lab Asst	DIPLOMA	4 Years
05	SUSANTA MALLICK	Lab Asst	DIPLOMA	4 Years
06	RANJAN PANDA	Lab Asst	B.SC	4 Years
07	PRAKASH DASH	Lab Asst	B.SC	4 Years
08	SONALIKA THATOI	Lab Asst	ITI	6 Years
09	SANYASI BHANJA	Lab Asst	BSC	3 Years
10	SATYAB RATA PADHI	Lab Asst	B.SC	3 Years
11	DIPTIMAYEE NAYAK	Lab Asst	B.TECH	3 Years
12	RAJESH BARIK	Lab Asst	DIPLOMA	5 Years
13	HAREKRUSHNA SAHU	Lab Asst	DIPLOMA	3 Years
14	ARUNA SAMANTARAY	Lab Asst	DIPLOMA	4 Years
15	SUNITA MOHANTY	Lab Asst	DIPLOMA	4 Years
16	ASHOK CHAHATTARAY	Lab Asst	DIPLOMA	3 Years
16	SRIMANTA TRIPATHY	Lab Asst	BSC	3 Years
17	BHANUMATI SAMAL	Lab Asst	DIPLOMA	5 Years
18	OMKAR TRIPATHY	Lab Asst	BSC	6 Years
19	ASHA BIBI	Lab Asst	B.SC	3 Years
20	GANGADHAR SWAIN	Lab Asst	ITI	3 Years
21	SUSANTA PATEL	Lab Asst	DIPLOMA	3 Years
22	DEBI PRASAD NAYAK	Lab Asst	DIPLOMA	5 Years
23	RAHUL PRADHAN	Lab Asst	BCA	3 Years
24	SUKTI PRAJNA RATH	Lab Asst	DIPLOMA	2 Years
25	JAYANTA KULLU	Lab Asst	DIPLOMA	5 Years
26	SUSHRI SATAPAT HY	Lab Asst	DIPLOMA	1 Years
27	LIPSITA SAMAL	Lab Asst	DIPLOMA	3 Years
28	ASWINI KUMAR MALLICK	Sys. Admin	B.COM	3 Years
29	DEEPAK MOHANTY	Accountant	B.COM	3 Years
30	BISWAJIT SAHOO	Accountant	BCOM	10 Years
31	DHANESWAR CHHOTARAY	PRO	BA	15 Years
32	NILA RANJAN BARIK	Executive	BA	2 Years

33	REKHA SINGH	Executive	BA	6 Years
34	NANDA MAHAPATRA	Librarian	BA	9 Years
35	GAURI SHANKAR PAL	Executive	B.SC	5 Years
36	SAKTI RANJAN	Executive	BA	3 Years
37	MANASH PATTNAIK	Executive	BA	4 Years
38	BAIDYANATH DAS	Accountant	B.COM	10 Years
39	SATYA ROUT	Executive	BA	3 Years
40	SIBA PARIDA	Attendant	NON BACHELOR	4 Years
41	ALOK BHANJA	Attendant	NON BACHELOR	4 Years
42	SUMANT PARIDA	Attendant	NON BACHELOR	2 Years
43	DIPU GUIN	Executive	BSC	6 Years
44	CHITA RANJAN RATH	Executive	BA	4 Years
45	SAGAR BALA DASH	Executive	BA	2 Years
46	PRANABA JENA	Executive	BBA	2 Years
47	PRABHAT PATEL	Executive	B.TECH	5 Years
48	KALPATARU JENA	Executive	BSC	9 Years
49	SEEMA RAY	Executive	BA	2 Years
50	DEEPIKA PANDA	Executive	BA	3 Years
51	CHITRASEN SAHOO	Executive	BA	2 Years
52	DIPTYMAYEE BHUYAN	Executive	BA	3 Years
53	BULU BARADA	Electrician	ITI	8 Years
54	PRADEEPTA KU. SAMANTARAY	Sys. Admin	B.COM	5 Years
55	DEBI PRASAD MOHANTY	Sys. Admin	B.COM	1 Years
56	BISWALOCHAN JENA	Lab Asst	DIPLOMA	1 Years
57	NITYANANDA PRUSTY	Electrician	ITI	6 Years
58	KISHORE CHANDRA BARIK	Dev. Officer	BA	14Years

Principal

Organizational Chart /Structure of EATM

ORGANISATIONAL STRUCTURE



EATM AT A GLANCE:



Students workout for physical fitness

Students observing the work at central workshop



Study Room of EATM Central library



e-Library in EATM



Annual function at EATM

Lab of construction in EATM



Students at electrical machine Lab



Hon'ble Chairman, Hon'ble Secretary, Hon'ble Principal, Hon'ble Vice Principal, Hon'ble Dean(R&D) and Hon'ble Chief Guest Mr. S K Mishra opening the 8th Annual Athletic Meet 2015-16

Annual sports at EATM











Social Activist and educationist Prof. Adarmani Baral as chief guest on 2nd day of AURORA 2017

Annual function at EATM



Annual function at EATM



STUDENTS OF EATM PERFORMING ON ANNUAL DAY-2016

Students performance at EATM

Padma Bibhusana Shri Raghunath Mohapatra in Annual function at EATM



Annual sports activity at EATM

 Image: Sector of the students on est-2012

 Image: Sector of the students on est-2012



Industrial visit by students

Industrial visit by students



