





# ASSAM ENGINEERING COLLEGE

(A Govt. of Assam Institution)

# Placement Brochure 2013-14



## GUWAHATI, ASSAM-781013

www.aec.ac.in

www.placement.aec.ac.in

## Contents

About Us	1
From The Principal's Desk	2
From The TPO's Desk	3
Programs Offered & Selection Procedure	4
Campus Infrastructure	6
Civil Engineering	8
Mechanical Engineering	9
Electrical Engineering	10
Chemical Engineering	11
Electronics & Telecommunication Engineering	12
Computer Science & Engineering	13
Instrumentation Engineering	14
Industrial & Production Engineering	15
Department Of Computer Applications	16
Extra-Curricular Activities	17
Our Past Recruiters	20
Location & Reaching Us	22
Appendix	

www.placement.aec.ac.in

## From the desk of Principal



Assam Engineering College, the first Government engineering college in the North-East India, was established in the year 1995. This premier institute celebrated its golden jubilee in 2005. The glorious journey of AEC started with admission of its first batch of students only in Civil engineering during 1955. The college is currently offering not only B.E. courses in Civil, Mechanical, Electrical, Chemical, Electronics & Telecommunication, Computer Science, Instrumentation, Industrial & Production Engineering, but also post-graduate and PhD courses.

In the changing contemporary context, AEC needs a shared vision for creating ecological literate, professionally competent and socially responsible engineers. I welcome you to AEC and hope AEC will give the best.

Dr. Atul Bora

Principal Assam Engineering College Jalukbari, Guwahati 781013

## From the desk of TPO

Placement has become a challenge after the recent expansion of technical education in India. Employability of a technical person depends on his/her specific skill (technical, mathematical, etc.), core skill (teamwork, leadership, critical thinking, etc.), personal characteristics (professionalism) and communication skill (speaking, written communication, etc). Traditions in an institute have been highly influential on the students who unknowingly develop many of the skills from their seniors.

Assam Engineering College (AEC) is known inside and outside India for its value system since its establishment. With more than five decades of rich tradition, AEC happens to be the most-opted technical institute in the northeast India for its consistent quality. Our TPC cell not only explores the best placement opportunities for our students, but also constantly monitors whether the students could deliver in their job as expected. We sincerely work on the inputs from industry and alumni for enhancing the quality and employability of our students.

Dr. Navajit Saikia

Dr. Amrita Ganguly

Faculty & Training Placement Officer Assam Engineering College Jalukbari, Guwahati 781013

## Programs

AEC offers the following courses in various fields of engineering.

### Undergraduate level

The college is at present offering Bachelor of Engineering (BE) programs in eight different disciplines.

- > Civil Engineering
- > Mechanical Engineering
- > Electrical Engineering
- > Chemical Engineering
- > Electronics & Telecommunication Engineering
- > Computer Science & Engineering
- > Instrumentation Engineering
- > Industrial & Production Engineering

Admission is allowed only to the students clearing the state-level Combined Entrance Exam (CEE) conducted by the Directorate of Technical Education, Assam in line with the AIEEE. Every year 20,000 - 25,000 aspirants appear in CEE and approximately, only the top 2% of the appeared students get opportunity to study at AEC.

As per AICTE norms, an additional number of diploma engineers, which is equal to the 10% of the capacity of each BE course, are admitted in the 3rd semester. In this case, the willing candidates need to take the Joint Lateral Entrance Examination (JLEE) conducted by the Directorate of Technical Education, Assam.

### **Postgraduate Level**

At the postgraduate level, AEC offers Master of Engineering (ME) programs for engineering graduates & Master of Computer Applications (MCA) for graduates. For ME courses, the students are selected based on an entrance examination conducted by the college. The MCA aspirants need to take a state-level entrance examination conducted by the Directorate of Technical Education (DTE), Assam, called the Joint MCA Entrance Examination (JMEE). The following departments offer ME courses with various specializations:

- > Civil Engineering
- > Mechanical Engineering
- > Electrical Engineering

### **Doctorate Level**

AEC offers PhD programs in all the branches of engineering available in the college. Selection in the PhD program is done through an entrance examination conducted by the college under direct supervision of the Gauhati University. The PhD scholars perform their research under expert faculties requiring to have publications in reputed journals and conferences.

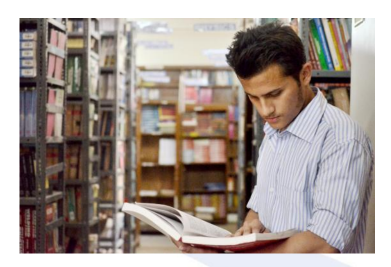
## **Campus Infrastucture**

AEC provides its students with adequate and most modern infrastucture and amentities which assist in creating a proper learning environment.

### Hostels

hostels The college have been providing, over half a century, the force and fuel to the life and motion of college's liberal, innovative academic culture. Though students can shoose to day be scholars, campus living encourages independence and helps them with the ability to adapt.





### **Central Computing Centre**

The Central Computing Centre provides 24x7 uninterrupted 1 Gbps broadband internet service for the all-round development of the students. It handles all the Information Technology related matters within the college.

### Library

The AEC library is well equipped with more than 1,00,000 books, some of which are extremely rare. It also houses a good number of national and international journals and periodicals. The library has e-learning and e-journal facilities. The congenial reading environment in the library helps the student in aquiring knowledge.





### **Multi-Disciplinary Centre**

The Multi-Disciplinary Centre (MDC) is a well-equipped edifice, which aims at establishing cordial relationships with industries of repute. It comprises of a host of seminar and conference halls with modern amenities and communication aids. It also houses the Entrepreneurship Development Cell of the institution.

### Sports

The College boasts of a Gymnasium, Basketball & Tennis Courts and Football & Cricket Grounds to encourage and watch over the sport activities of the students. The Gymnasium, inaugurated by Dr. Manmohan Singh, also includes indoor sports facilities like Badminton, Table Tennis, along with the gym equipments for the physical benefit of the students.





### Cultural

Assam Engineering College also promotes an awareness of the rich and heterogeneous cultural tapestry amongst the youth of this country through various programs by SPIC MACAY and others.



The Department of Civil Engineering, established in 1955, was the first branch introduced in this college. The department boasts of highly qualified faculties and well-The equipped laboratories. annual intake capacity is 90 students per semester in B.E. degree course and 20 students M.E. in the course. This department also offers PhD programs in various specializations under Civil Engineering.

#### COURSE CURRICULUM

Structural Engineering	Foundation Engineering	Engineering Surveying
Estimation & Valuation	Construction Practices & Building Drawing	Hydrology
Hydraulics & Hydraulic Machines	Irrigation Engineering	Engineering Geosciences
Flood Management & River Engineering	Structural Design	Remote Sensing & Surveying
Environmental Engineering	Computer Aided Design	Transportation Engineering
Basic Fluid Mechanics	Concrete Technology	Advanced Geology
Geotechincal Engineering	Traffic Engineering	Planning & Construction Management

#### LAB FACILITIES

Hydraulics Lab	Strength of Materials Lab
Transportation Engineering Lab	Environmental Engineering Lab
CAD Centre	
M.E - 36	PhD - 8/faculty
	Transportation Engineering Lab CAD Centre



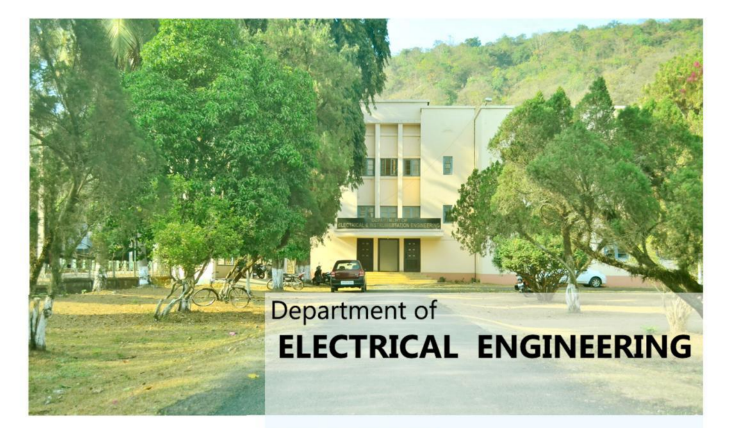
The department of Mechanical Engineering, established in 1957, was one of the first departments to be established in the college. It offers B.E. course with an annual intake of 60 students. Equipped with good laboratory facilities, a library and experienced faculties, this branch has generations of produced mechanical engineers who are working in the private and organizations public and academia across the globe. It also offers a M.E. degree course in addition to PhD programs in various areas of Mechanical Engineering.

#### COURSE CURRICULUM

Applied Mechanics	Computational Fluid Dynamics	Mechanical Engineering Design
Workshop Production Processes	Machine Dynamics & Vibration	Material Science & Engineering
Thermal Engineering	Manufacturing Processes	I.C. Engines & Steam Power Engineering
Industrial Engineering Management	Gas Turbine Technology	Optimization & Operations Research
Hydraulic Machines	Environment & Ecology	Fluid Mechanics
Instrumentation & Precision Engineering	Heat Transfer	Graphics & Soft Computing
Refrigeration & Air Conditioning		

#### LAB FACILITIES

Engineering Mechanics Lab	Fluid Mechanics Lab	Machine Dynamics Lab
Heat Transfer Lab	Vibration Lab	Refrigeration & A.C. Lab
Steam Power Lab	Material Science Lab	Internal Combustion Lab
STUDENT STRENGTH		
B.E - 60	M.E - 18	PhD - 8/faculty
Faculty - 29		



The Department of Electrical Engineering established its roots in AEC in 1957. It offers B.E. degree with an annual intake of 90 students. The department has a pool of highly faculties. The experienced curriculum of the department has been designed in such a way that the graduates can excel in both the core and IT industries. The department also offers postgraduate courses in Electric Energy Systems and & Instrumentation Control besides the PhD program.

#### COURSE CURRICULUM

Circuit Theory	Digital Electronics	Analog Electronics
Data Structures	Electromagnetic Field Theory	Advance Computer Programming
Signal Processing & Systems	Power Electronics	Electrical Machines
Digital Image Processing	Digital Systems	Digital Signal Processing
Control Systems	Electromagnetic Fields	Electrical Power Systems
Electrical Materials & Devices	Instrumentation	Non Conventional Energy
Microprocessors	Microprocessor based Instrumentation	Communication Engineering
Digital System Design	Industrial Drives	Computer Networking
LAB FACILITIES		
Basic Electrical Engineering Lab	Microprocessor Lab	Electrical Machines Lab
Instrumentation Lab	Analog Electronics Lab	Digital System Lab

**Electrical Simulation Lab** 

#### STUDENT STRENGTH

**Control System Lab** 

B.E - 100 M.E - 18

Faculty - 25

PhD - 8/faculty



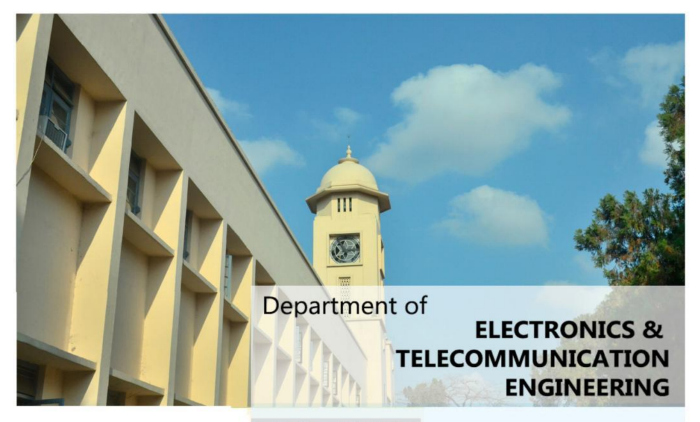
The Department of Chemical Engineering, being the first of its kind in northeastern India, was established in 1963. It offers B.E. degree course with an annual intake of 60 students. The department also possesses specially equipped laboratories students. The department also offers PhD program. The department aims to meet the growing need for well-qualified chemical engineers in the design, manufacturing and of marketing segments chemical industry.

#### COURSE CURRICULUM

Process Calculation	Fiber Science Technology	Chemical Technology
Pollution Control Engineering	Process Equipment Design & Drawing	Polymer Science Engineering
Mass Transfer Operation	Process Utilities	Heat Transfer Operation
Pulp & Paper Technology	Fluid Flow Operation	Alternative Energy Resource & Engineering
Petroleum Refinery Engg. & Petrochemicals	Chemical Engg. Thermodynamics	Process Engineering Economics
Transport Phenomenon	Process Dynamics & Control	Fertilizer Technology
Chemical Reaction Engineering	Polimer Technology	Biochemical Engineering

#### LAB FACILITIES

•	Energy Lab	Heat Transfer Lab	Fluid Flow Operation Lab
	Mass Transfer Operation Lab	Petroleum Lab	Computer Stimulation Lab
ļ	Technical Analysis Lab	Instrumentation Lab	
F	STUDENT STRENGTH		
	B.E - 60	PhD- 4/faculty	
	Faculty - 14		



The Department of Electronics & Telecommunication Engineering was established in the year 1983. It offers B.E. degree and has an annual intake of 60 students. The department boasts of highly qualified teaching faculties and well-equipped laboratories. The department offers a syllabus major covering the and upcoming areas in the field of Electronics, Communication and Information Technology (ECIT). The department also offers PhD programs in various domains of ECIT.

#### COURSE CURRICULUM

Basic Electronics	Antennae Theory	Network Theory
Digital Electronics	VLSI Technology	Signals & System
Control System	Digital Signal Processing	Microwave Engineering
Digital Image Processing	Instrumentation	Optical Communication
I.C. Technology & Design	Analog & Digital System Design	Microprocessor & Microcontrollers
Advance Processor Architecture	Electronic Devices & Circuits	Wireless Communication & Networking
Satellite Communication	Data Structure	Digital & Analog Communication

#### LAB FACILITIES

Circuit Lab	Heat Transfer Lab	Digital Electronics Lab
Digital Electronics Lab	Microprocessor Lab	Microwave Engineering Lab
Satellite Communication Lab	Computer Lab	
STUDENT STRENGTH		
B.E 60	PhD - 8/faculty	
Faculty - 9		



The Department of Computer Science & Engineering was introduced in the year 1998. It offers B.E. degree course with an intake of 20 students. The department has experienced faculties as well as wellstructured curriculum and adequate laboratory resources. Apart from these, students also utilize various facilities of the department of Electronics and Telecommunication Engineering,

#### COURSE CURRICULUM

Data Structure	Computer Architecture & Organization	Programming Languages
Formal Languages & Automata Theory	System Programming	Operating Systems
Microprocessor & Applications	Multimedia	Software Engineering
Database Management System	Graph Theory	Numerical Methods
Algorithms	<b>Operations Research</b>	Computer Graphics
Data Structures	Compiler Design	Computer Networking
Parallel Processing	Digital System Design	Artificial Intelligence

#### LAB FACILITIES

Programming Lab	Data Structure Lab	Advanced Computing Lab
Software Engineering Lab	Digital Systems Lab	Database Management Lab
Digital Communications Lab	Computer Graphics Lab	

#### STUDENT STRENGTH

Faculty - 6

B.E - 20

PhD - 8/faculty



The Department of Instrumentation Engineering was established in the year 1998. It offers B.E. degree course with an intake of 20 department students. The of well-equipped boasts laboratories and experienced faculties. Apart from these, students also utilize various facilities of the Electrical Engineering department.

#### COURSE CURRICULUM

Data Structure	Modeling & Simulation	Control Systems
Industrial Instrumentation	Electronic Instrumentation	Optical Instrumentation
Analog & Digital Electronics	Telemetry & Telecontrol	Advance Computer Programming
Digital Image Processing	Fundamental of Instrumentation	Expert Systems
Fluid Flow Operation	Bio- Medical Instrumentation	Microprocessors & their Applications
Fluid Process Control	Analytical Instruments	

#### LAB FACILITIES

Advance Computing Lab	Measurement & Measuring Lab	Control System Lab
Instrument Lab	Opto Electronics Lab	Instrumentation System Lab
Process Control Lab	Components Lab	Digital Electronics Lab
Power Electronics Lab	Analog Electronics Lab	Instrumentation & Control Lab

#### STUDENT STRENGTH

PhD - 8/faculty

Faculty - 6

B.E. - 20



The Department of Industrial and Production Engineering was established in the year 1998 due to a high demand for production engineers in other petroleum and engineering sectors. It offers B.E. degree course with an annual intake of 20 students. The department has wellequipped laboratories and experienced faculties. It also utilizes various facilities of the Mechanical Engineering department.

#### COURSE CURRICULUM

Workshop & Manufacturing Processes	Applied Electronics	Non- Traditional Production Processes	
Instrumentation	System Programming	Operating Systems	
Design Engineering	Applied Mechanics	Material Science & Testing	
Machine Dynamics & Vibration	CAD/CAM	Plant Layout	
Soft Computation	Ergonomics	Thermal Engineering	
Material Management	Fluid Machineries	Production Planning	
Optimization & Operations	Project Management	Quality Engineering	

#### LAB FACILITIES

Engineering Mechanics Lab	Fluid Mechanics Lab	Machine Dynamics Lab
Heat Transfer Lab	Vibration Lab	Refrigeration & A.C. Lab
Steam Power Lab	Material Science Lab	Internal Combustion Lab

#### STUDENT STRENGTH

B.E - 10

Faculty - 6

FID

PhD - 8/faculty

www.placement.aec.ac.in



The Department of Computer Applications was established in the year 1990 for promoting specialized knowledge in the field of Computer Applications. The department offers MCA which has course, been, designed keeping in mind the requirements of the Information Technology industry. The Department strives to channelize talented youth of this region to this challenging and knowledge intensive field by imparting quality technical knowledge and skills in the field. The Department provides an research outstanding environment complemented by superior teaching.

#### COURSE CURRICULUM

Data Mining	Computer Architecture & Organization	Programming Languages
Formal Languages & Automata Theory	System Programming	Operating Systems
Graphics Theory	Optimization Technique	Multimedia
Software Engineering	Database Management System	Numerical Methods
Algorithms	Operations Research	Computer Graphics
Data Structures	Compiler Design	Computer Networking
Web - Technology	Probability & Statistics	Simulation & Modelling

#### LAB FACILITIES

Digital System Lab	Computer Graphics Lab	Advanced Computing Lab
STUDENT STRENGTH		
M.C.A - 20	PhD - 8/faculty	

Faculty - 9

## **Extra- Curricular Activities**

AEC has a vibrant culture which allows its students to showcase and expand their talents. AEC campus is a place providing fun-filled interactive learning ambience. As a part of our holistic development strategy, there are plenty of co- and extra- curricular activities, providing the students with personality building experiences by providing avenues for all-round development. AEC encourages technical events, cultural activities, model making and exhibitions, paper presentations, workshops, seminars, debates, quizzes, symposia, etc. Some of the events organized annually are as follows

### **Pyrokinesis**

This 3-day annual college festival is the perfect platform to kindle the creative essence of young minds. The cultural extravaganza has been enjoyed by a crowd of over 10,000 eager fans from colleges across northeast. Some of the highly-appriciated events are :





Cynosure – the final cultural night has scintil lated the audience every year with perfor mances by Orange Street, Jal, K.K, Pentagram, Mohit Chauhan, Parikrama, Suraj Jagan.

Other events like Decibels – the rock concert, Vis-à-Vis – the lecture series by esteemed individuals, Robotrix, Code War, Grey matters, Avishkar, Skoar, Pentasymphony, Footlose, Staccato, etc. at tract a huge number of participants and croud

### Udbhavanam

The first edition of the annual national level technical festival of Assam Engineering College was successfully conducted to encourage students to 'think, innovate and explore' by providing an excellent platform through a host of events like Shutterbug, Cosmicx, BuildXtra, Mind Your Brain, Chem Quiz, Circuitronix, Robotrix Absolvo, Frag'O'Nix.



### **College Week**

Perhaps the most active period of a session where students take part in a vast multitude of inter-hostel competitions ranging from cultural (dance, singing, drama), sports (cricket, football, tennis, badminton, carom, kho-kho, athletics, chess) literary (wall magazine) and artistic (salad making, flower decoration) events. The students compete with high spirits of enthusiasm in order to bring laurels to their respective hostels.



### The State Level Reboti Mohan Dutta Choudhury Memorial Debating Competition.

The annual inter-college debating competition.

# Chemical Day (Biswajit Chowdhury Memorial)

An annual event organised by the department of Chemical Engineering.

### **College Foundation Day**

For years, the students have maintained the tradition of hosting a parade competition, a cultural procession and an Alumni vs. Professors cricket match on 25h of January of every year to commemorate the Foundation Day of the college.



## **The Training & Placement Cell**

The Training & Placement Cell is headed by faculty acting as TPO who is assisted by the TPS and other student coordinators.

Assam Engineering College has an active Training & Placement Cell which is sensitized to function all through the year towards generating placement and training opportunities for its students. It facilitates the conduction of workshops and seminars at regular intervals on leadership and personality development of the students. It also ensures proper exposure of students to the industrial world for their self realization as true engineers through timely educational tours. We also provide excellent infrastructure to augment every stage of the recruitment process.

The TPC has a collaboration with professional coaching centre to groom and guide students on aptitude, group discussion, presentations, personal interviews, personality development, etc





Facilities provided to recruiters :

- Well equipped auditoriums for conducting Pre-Placement Talks.
- Well equipped rooms for conducting Tests.
- Well equipped Air-Conditioned rooms for conducting Group Discussions & Interviews with all other requisite facilities.

## **Our past recruiters**

## A

AAL ABB ABCI INF. **Absolute Surveyors** Accenture Adhunik Cement ADVED **AFCONS Amaraja Batteries** APL (Namrup) APGCL AREVA ASEB AMW Autometers aliance pvt. ltd.

### D

DELL Denso

### E

Emami **Energy Infratech** Eureka Forbes

### F

**Future First** 

### B

BCPL **BHARTI** Infratel BHEL BIET BITCHEM BAARC BOC BOSCH BPCL **Brigosha Technologies BVFCL** 

## C

CH2MHill **CALCOM** Cement Capgemini **Century Link** Cognizant Cummins Cyberswift Catterpiller

## G

Gallup Consultancy Gammon GATI Ltd **GNG** Cements Godrej & Boyce Ltd

## н

H.A.Petroleum Halliburton Havells HCC Hindustan Unilever HPCL Huawei Tech Haldia petrochemicals

## I

IOCL IBM ICICI IMI soft Infosys IOTL Ellenberie Industrial gases India First Life Insurance **IDTC** cementation **IVRCL** infrastructure

## J

JUD Cement Jindal Steel & Power

### K

KANBAY Kaziranga University **KC Engineers KEC** International Kennametal Kirloskar Brothers Ltd. **KSK Energy Ventures** 

### L

Larsen & Toubro LNJB

### Μ

Mahindra Engg Maveric Max Cement **Meghna Electricals** Microsoft **MU** Sigma

## **Our past recruiters**

## Ν

Nagman Instruments NHAI NPCC NRL

## 0

Oasis Softwares OIL ONGC

## P

Posco steels Patel Engg Paharpur Cooling Tower Parker Hannifin Phillips Punj Lloyd Pradan

### R

Reliance Power Reliance AD Reliance Telecom RMC Readymix Royal Groups Royal University of Bhutan RNB Cement

### S

Samsung Sanmar Sattyam Schwing Stettar SEW construction Shiv-Vani Simplex Infr. SIMS Solitarie SOMA infrastructure Sony Speechwarenet SPML Star Cement sterling

## Т

TATA Chemicals TATA Elxis TATA Power TATA Teleservice TVS Motor TATA Consulting Engineers TATA Consultancy Services TECh Brivo TECH Mahindra Technosoft Consultancy THERMAX Thompson Digital Torrecid Group Tractors India Ltd. TTL Pune

### U

Udoygini Unisys Global

### V

Vedanta Zinc Vedanta Resources

### W

Wipro

## Ζ

Zaloni Technologies Zenoova Technologies

## **Locating And Reaching us**

The AEC Campus is a picturesque 30 minutes drive away from the Lokpriya Gopinath Bordoloi International Airport and around 11 kms from the heart of the city centre.

Guwahati, being the gateway to the North-East is well connected by air, rail and road with the rest of the country. There are direct air services to/from all the major metro cities as well as connectivity to the major cities in the country. Direct train services to/from all major cities in the country are also available. Indian Airlines, Jet Airways, Jetlite, Indigo, Kingfisher and SpiceJet operate regular flights to and from Guwahati.

Assam State Transport Corporation runs the College Bus Service for the students and staff which connects the Assam Engineering College campus to the city.



TRAINING & PLACEMENT OFFICER Dr. Navajit Saikia (+91 9864020168) Dr. Amrita Ganguly (+91 9854063532) Faculty & Training Placement Officer

TRAINING & PLACEMENT SECRETARY Anuprash Bakul Baruah (+91 8011635428 )

POSTAL ADDRESS Training & Placement Cell Assam Engineering College Jalukbari, Guwahati - 781013

Fax: 0361- 2570550 Email - placement@aec.ac.in tps.aec@gmail.com tps\_aec@rediffmail.com training@aec.ac.in (for training purpose) **Travel to Guwahati by Air:** The **Lokopriya Gopinath Bordoloi International Airport** of Guwahati is well connected by air to most of the metros in the country. For your information, please find below the flight schedule to Guwahati from some of the major cities:

Departure (Delhi)	Airlines	Days	Arrival (Guwahati)	Flight Num
05:35	Indigo	Daily	08:00	6E201
07:50	Indian	Tue/Thu/Sat	11:05	IC880
09:10	Kingfisher	Daily	11:45	IT3339
09:55	Air Sahara	Daily	12:05	S2311
10:15	Jetair	Mon/Wed/Fri	12:25	9W601
10:15	Jetair	Tue/Thu/Sat/Sun	13:40	9W602
10:30	Go Air	Tue/Thu/Sat	14:00	G8607
10:30	Kingfisher	Mon/Wed/Fri/Sun	13:45	IT3334
10:30	Go Air	Mon/Wed/Fri/Sun	12:55	G8606
10:30	Kingfisher	Tue/Thu/Sat	13:05	IT3334
10:45	Indian	Wed/Sun	13:00	IC889
11:15	Indian	Mon/Fri	13:30	IC879
11:25	Spicejet	Tue/Thu/Sat	14:05	SG881
11:25	Spicejet	Mon/Wed/Fri/Sun	15:00	SG882
13:45	Jetair	Daily	15:55	9W607
14:30	Indigo	Sat	17:00	6E231
Departure (Bangalore)	Airlines	Days	Arrival (Guwahati)	Flight Num
06:30	Kingfisher	Daily Ex Sun	11:55	IT3431
09:30			15:05	IT3431
	Kingfisher	Sun		
09:55	Spicejet	Daily	14:00	SG528
Departure (Mumbai)	Airlines Jetair	Days	Arrival (Guwahati) 11:20	Flight Num 9W201
		Daily	14:00	
07:35	Spicejet	Daily Man (Mad/Eni/Com		SG528
07:35	Go Air	Mon/Wed/Fri/Sun	12:55	G8172
07:35	Go Air	Tue/Thu/Sat	14:00	G8172
09:20	Indigo	Daily	14:20	6E321
10:45	Kingfisher	Daily Ex Sat/Sun	13:55	IT135
Departure (Kolkata)	Airlines	Days	Arrival (Guwahati)	Flight Num
06:10	Air Sahara	Daily	07:15	S2361
06:20	Kingfisher	Daily	08:10	IT4569
08:15	Alliance Air	Mon/Tue/Wed/Sun	10:55	CD7703
09:35	Paramount	Daily	10:40	17801
09:50	Indian	Daily	11:00	IC229
10:10	Jetair	Daily	11:20	9W201
10:45	Kingfisher	Daily Ex Sun	11:55	IT3431
10:50	Indigo	Daily	12:10	6E207
10:55	Air Sahara	Daily	12:10	S2363
12:55	Spicejet	Daily	14:00	SG528
13:00	Indigo	Daily	14:20	6E321
13:50	Jetair	Tue//Thu/Sat/Sun	16:00	9W2478
13:55	Kingfisher	Sun	15:05	IT3431
17:15	Alliance Air	Mon/Tue/Wed/Sun	18:45	CD7729
18:00	Jetair	Daily Ex Sun	19:10	9W627
			Arrival (Guwahati)	Flight Num
Departure (Chennai)	Airlines	Days	Arrival (Guwanall)	Flight Num

Note: Passengers are advised to verify the departure and arrival timings from the Airport enquiry, for any changes in the schedule.

### Accommodation at Guwahati:

A good number of hotels in different tariff groups are available to accommodate visitors to the city. Here are the details about a few hotels in the city.

	Luxury Hotel Name & Address	<u>Tel No. (STD code – 0361)</u>
1.	Hotel Gateway Grandeur G.S. Road, Christian Basti. Guwahati-781005 (Assam), India	+91 361 7110022 +91 9678041005/8/9
2.	Ambarish Ganeshguri Chariali,	2344526-28
	Guwahati – 781 005	
3.	Ambarish Grand Residency Md. Shah Road, Paltan Bazar, Guwahati – 781 008	2605701-05
4.	Belle Vue 2540847-48, Bhuban Road, Uzan Bazar, Guwahati – 781 001	2545750
5.	Brahmaputra Ashoka M.G. Road, Latasil, Guwahati – 781 001	2602281-87
6.	Dynasty S.S. Road, Lakhtokia Guwahati – 781 001	2516021-25 2515214/370 +919864351020
7.	Landmark B. Baruah Road, Guwahati – 781 007	2528218, 2455248 2528244-45
8.	Nandan G.S. Road, Paltan Bazar Guwahati – 781 008	2540855, 2739811-17, 2634797-99
9.	Pragati Manor G.S. Road, Christian Basti, Guwahati – 781 005	2341261-64
10.	Rajmahal (Vegetarian) A.T. Road, Paltan Bazar, Guwahati – 781 001	2549141-46, 2511602-04
11.	Viswaratna	2607712-15
	A.T. Road, Guwahati – 781 001	+919954190005

Budget Hotel Name & Address	<u> Tel No. (STD code – 0361)</u>
Amrit Regency G.S. Road, Ulubari, Guwahati – 781 007	2604177, 2604179-80, 2606331, 2606335
Blue Moon Bhuban Road, Uzan Bazar, Guwahati – 781 001	2540059, 2631292
Kuber International Hem Baruah Road, Fancy Bazar, Guwahati – 781 001	2515807, 2520807
Mahalaxmi Indo Myanmar G.S. Road, Paltan Bazar, 2510877 Guwahati – 781 008	2602062, 2602508
Mayur Opp. Shillong Bus stand, Paltan Bazar, Guwahati – 781 008	2734855-60
Prag Continental M.L. Nehru Road, Pan Bazar	2630930-31, 2540850
President G.N.B. Road, Pan Bazar, Guwahati – 781 001	2638141-42 2544911
Siroy Lily Solapara Road, Paltan Bazar, Guwahati – 781 008	2608492, 2731089
Starline Md. Shah Road, Paltan Bazar Guwahati – 781 008	2608671-72 2518542

10. Trimurti International G.S. Road, Paltan Bazar, Guwahati – 781 008

1.

2.

3.

4.

5.

6.

7.

8.

9.

2518511, 2542169, 2542170, 2601388