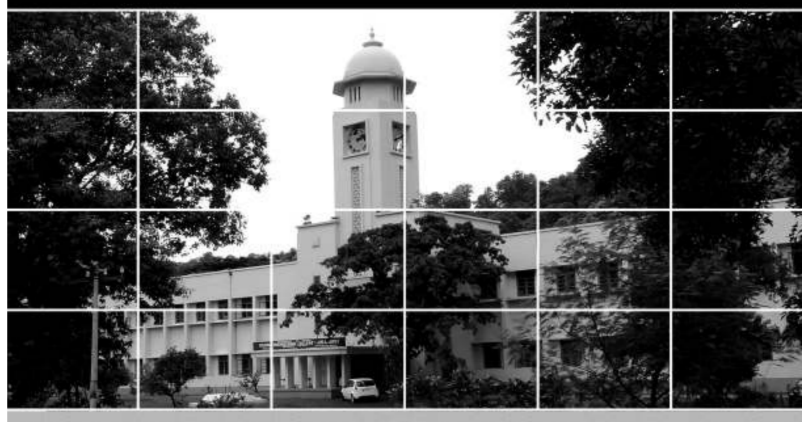


PLACEMENT BROCHURE 2014-15





ASSAM ENGINEERING COLLEGE

(A Govt. Of Assam Institution) Guwahati-781013, Assam

CONTENTS

- 01 ABOUT AEC
- 02 WHY RECRUIT AT AEC
- 103 FROM THE PRINCIPAL'S DESK
- 04 FROM THE TPO'S DESK
- 05 ADMISSION PROCEDURE
- 07 ACADEMIC PROGRAMS
- 09 DEPARTMENTS OF AEC
- ACADEMIC & CAMPUS INFRASTRUCTURE
- 13 LAB FACILITIES
- 15 CULTURALS & CAMPUS BUZZ....
- 17 CAMPUSS LIFE
- 19 TRAINING & PLACEMENT CELL
- 21 OUR PAST RECRUITERS
- 23 LOCATING & REACHING US
- 24 TRAINING & PLACEMENT TEAM

ABOUT AEC AT AEC

"Service before self"

Established with the above motto in the year 1955 and inaugurated by Pandit Jawaharlal Nehru, Assam Engineering College made its mark as the first engineering institute of North-East India.

Assam Engineering College started with view to provide skilled technical personnel for implementation of national schemes. It continued with a promise to deliver the best and over the years, with this responsibility it has seen itself to impart a quality technical education bolstered with sensitizing students towards the need of society and believing in upholding strong ethics.

Situated at Jalukbari in the south-west part of Guwahati, which is a landmark in the colourful and chequered history of Assam. Encircled by the Gauhati University on the north, the Deepor Beel on the south, the Government Ayurvedic College on the east and the Assam Police Radio Organisation on the west, Assam Engineering College not only provides an ideal context for learning but also creates a charming impingement on visitors. The campus is spread across 400 acres of land.

OUR VISION:

To be an institute of National repute serving the humanity and truly upholding the spirit
"Service Before Self"

OUR MISSION:

- To ignite the spirit of technical learning in the minds of students.
- To prepare students to be caring citizens of tomorrow, equipped with life-skills, to sustain them vigorously in life.
- To be technologically savvy, yet rooted to the soil.

THE PIONEER OF NORTH-EAST INDIA

 Being the first Engineering College of north-east India and standing tall for more than half a century AEC enjoys the status of a venerable institute of India.

GLORIOUS RECORD

 Alumnus of AEC has excelled leaps and bounds across various fraternities and has held important positions in upper echelons of various organizations. Our alumni network is one of the most revered.

SURVIVAL OF THE FITTEST

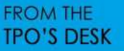
 AEC attracts the top 400 candidates which is less than 2% of the total number of competing candidates in the state level Engineering Entrance Examination. This highly rigorous procedure ensures that only the best of the lot make it to the institute.

M UNITY

UNITY IN DIVERSITY

 AEC is the palette of youngsters belonging to various cultures of entire North-East India.





FROM THE PRINCIPAL'S DESK

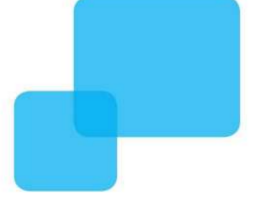
Assam Engineering College, the first government engineering college in the north-east India, was established in the year 1955. This premier institute celebrated its golden jubilee in 2005. The glorious journey of AEC started with admission of its first batch of students only in civil engineering during 1955. The college is currently offering not only B.E courses in Civil, Mechanical, Electrical, Chemical, Electronics & Tele-Communication, Computer Science, Instrumentation and 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 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, writing skill etc.). Tradition in an institute has been highly influential on the students who unknowingly develop many of the skill from their seniors.

AEC is known within and outside India for its value system since its establishment. With more than five decades of rich tradition, AEC has been the most opted technical institute in the north-east India for its consistent quality. Our T&P 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. Nabajit Saikia & Dr. Amrita Ganguly Faculty cum Training & Placement Officer Assam Engineering College Jalukbari, Guwahati-13



Admission is allowed only to the students clearing state level combined entrance exam (CEE) conducted by Directotate of technical education, Assam in line with AIEEE. Every year 20,000-25,000 aspirants appear in CEE and approximately only 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 students are required to take the Joint Lateral entrance examination conducted by directorate of technical education, Assam.

The different programmes at Assam Engineering College are designed to build the fundamentals and cater to the industry needs.

Undergraduate Programmes

Bachelor of Engineering (B.E.)

Duration: 4 years

Final year project: 1 year Industrial training: 1 month

Available branches:

- Civil engineering
- Mechanical engineering
- Chemical engineering
- Electrical engineering
- Electronics and tele-communication engineering
- Computer science and engineering
- Instrumentation engineering
- Industrial and production engineering

Postgraduate Programmes

Master of Engineering (M.E.)

Duration: 2 years

Thesis duration: 1 year

At the post graduate level, AEC Offers master of engineering (ME) programmes for engineering graduates and master of computer application for graduates. For ME courses, the students are selected based on an entrance examination conducted by college. The MCA aspirants need to take a state-level entrance exam conducted by the Directorate Of Technical Education (DTE), Assam called the Joint MCA Entrance Examination (JMEE).

The following departments offer M.E. with various specialisations:

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 college under direct supervision of Gauhati University. The PhD scholars perform their research under expert faculties requiring having publication in reputed journals and conferences

www.placement.aec.ac.in

DEPARTMENTS OF AEC DEPARTMENT OF ELECTRICAL & INSTRUMENTATION ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING:

The department of civil engineering, established in 1955, was the first branch to be introduced in this college. The department comprises of highly qualified faculties and well equipped laboratories. This department is one of the pioneers of Earthquake Engineering in India, having started in 1972. The annual intake capacity is 90 students per semester in BE degree course and 20 students in ME course. This department also offers PhD programs in various specializations under civil engineering.

DEPARTMENT OF MECHANICAL ENGINEERING:

The department of Mechanical Engineering was established in 1957. Annual intake capacity of BE course is around 60. Equipped with excellent lab facilities, a library and experienced faculties, this branch has produced generation of mechanical engineers who are working in the public and private organizations and academia across the globe. It also offers ME and PhD programs in various areas of Mechanical Engineering.

DEPARTMENT OF ELECTRICAL ENGINEERING:

The Electrical Engineering Department was established in 1957 along with Mechanical Engineering Department. Intake capacity of BE course is 90. The department has a pool of highly experienced faculties. The curriculum 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 system and control and instrumentation besides

DEPARTMENT OF CHEMICAL ENGINEERING

The department of Chemical Engineering, being the first of its kind, was established in 1963. The intake capacity for BE course is 60. The department is equipped with laboratories having advanced instruments and machines of international standards besides having its own auditorium equipped with state-of-art facilities. The department aims to meet the growing need for well qualified chemical engineers in the design, manufacturing and marketing segments of chemical industry.

DEPARTMENT OF ELECTRONICS AND TELE-COMMUNICATION

The department of Electronics and Tele-Communication engineering, with an intake capacity of 60 students for BE course, was established in the year 1983. Having highly qualified faculties and well equipped laboratories, this department covers syllabus covering the major and upcoming areas in the field of Electronics, Communication and Information Technology (ECIT). It also offers PhD degree in various domains of ECIT.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING:

The department of computer science and engineering was introduced in the year 1998. It offers BE degree course with an intake capacity of 20 students. The department has experienced faculties as well as well structured curriculum and adequate laboratory resources. Apart from these students also utilize various facilities of the department of electronics and Tele-communication engineering.

DEPARTMENT OF INSTRUMENTATION ENGINEERING:

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

DEPARTMENT OF INDUSTRIAL PRODUCTION:

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

DEPARTMENT OF COMPUTER APPLICATION:

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 course, which has been designed keeping in mind the requirements of Information Technology Industry. The department strives to channelize talented youths of this region to this challenging and knowledge field by imparting quality technical knowledge and skills in the field. The department provides outstanding research environment complemented by superior teaching.

ACADEMIC & CAMPUS INFRASTRUCTURE

Spanning over an area of around 400 acres, AEC provides its students with adequate and most modern infrastructure and amenities which assist in creating a proper learning environment:

• HOSTELS:

In all there are eight hostels out of which seven are for boys (including post graduates) and one for girls. Each hostel is self-contained with amenities such as a common room, a library, an indoor games room, a lounge and a dining hall with mess. Although in earlier times no rooms were provided with Internet access and boarders managed on their own through their respective 'Internet monitors', but in recent years (2010 onwards) the central internet facility to the College has been extended to the hostels. The administrative head of each hostel, the superintendent, is a senior faculty member. There are Hostel Committees at the Hostel level. The Hostel Committees composed of superintendent and a student body of block monitors, mess secretaries, sports secretary, cultural secretary, magazine secretary, welfare secretary, Internet monitors and auditors. The committee is an exercise in self-governance and a successful one.

LIBRARY:

The central Library has a volume of 1 lac volumes including textbooks, journals, conference proceedings and standards. The library has e-learning and e-journal facilities. The congenial reading environment in the library helps the student in acquiring knowledge.

CENTRAL COMPUTING CENTRE:

IULTI DISCIPLINARY CENTR

The Central Computing Centre provides 24×7 uninterrupted 1GBps broadband internet service for the all-round development of the students. It also handles all the information technology related matters within the college.

MULTI-DISCIPLINARY CENTRE (MDC):

It is a well-equipped edifice, which helps in establishing cordial relationships with industries of repute. It comprises of host of seminar and conference halls with modern amenities and communication aids. It also houses the Entrepreneurship development cell of the institution.

SPORTS FACILITIES:

The College is equipped with a multi-gym along with basketball and tennis courts. It has also got separate grounds for football and cricket to encourage and watch over the sport activities of the students.

CULTURAL:

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

FACILITIES

CIVIL ENGINEERING

- SOIL MECHANICS LAB
- HYDRAULICS LAB
- STRENGHT OF MATERIALS LAB
- GEOLOGY LAB
- TRANSPORTATION ENGINEERING LAB
- ENVIRONMENTAL ENGINEERING LAB
- CONCRETE TECHNOLOGY LAB
- CAD CENTRE

MECHANICAL ENGINEERING

- ENGINEERING MECHANICS LAB
 - FLUID MECHANICS LAB
- MACHINE DYNAMICS LAB
- HEAT TRANSFER LAB
- VIBRATION LAB
- REFRIGERATION AND A.C LAB
- STEAM POWER LAB
- MATERIAL SCIENCE LAB
- INTERNAL COMBUSTION LAB

ELECTRICAL ENGINEERING

- BASIC ELECTRICAL ENGG LAB
- MICROPROCESSOR LAB
- ELECTRICAL MACHINES LAB
- INSTRUMENTATION LAB
- ANALOG ELECTRONICS LAB
- DIGITAL SYSTEM LAB
- CONTROL SYSTEM LAB
- ELECTRICAL SIMULATION LAB

CHEMICAL ENGINEERING

- ENERGY LAB
 - HEAT TRANSFER LAB
- FLUID FLOW OPERATION LAB
 - MASS TRANSFER OPERATION LAB
- PETROLEUM LAB
- COMPUTER SIMULATION LAB
- TECHNICAL ANALYSIS LAB
- INSTRUMENTATION LAB

ELECTRONICS AND TELECOMMUNICATION

- CIRCUIT LAB
- DIGITAL ELECTRONICS LAB
- MICROPROCESSOR LAB
- MICROWAVE ENGINEERING LAB
- SATELLITE COMMUNICATION LAB
- COMPUTER LAB

COMPUTER SCIENCE & ENGG

- PROGRAMMING LAB
- DATA STRUCTURE LAB
- ADVANCED COMPUTING LAB
- SOFTWARE ENGG LAB
- DIGITAL SYSTEM LAB
- DATABASE MANAGEMENT LAB
- DIGITAL COMMUNICATIONS LAB
 - COMPUTER GRAPHICS LAB

COMPUTER APPLICATION

- DIGITAL SYSTEM LAB
 - COMPUTER GRAPHICS LAB
- ADVANCED COMPUTING LAB

INSTRUMENTATION ENGINEERING

- ADVANCED COMPUTING LAB
- MEASUREMENT AND 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

INDUSTRIAL PRODUCTION ENGG

- ENGINEERING MECHANICS LAB
- FLUID MECHANICS LAB
- MACHINE DYNAMICS LAB
- HEAT TRANSFER LAB
- VIBRATION LAB
- REFRIGERATION AND A.C LAB
 - STEAM POWER LAB
- MATERIAL SCIENCE LAB
- INTERNAL COMBUSTION LAB

& CAMPUS BUZZ....

AEC has a vibrant culture which allows its student 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 cultural and co-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 are

PYROKINESIS: This 3-day annual college festival is one of the most celebrated college fest of the entire north-east region which gives perfect platform to kindle the creative essence of young minds. This cultural extravaganza pulls over 10,000 crowds from colleges across north-east.

UDBHAVANAM: This is the annual national level tech-fest of AEC which encourages students to think, innovate and explore by providing an excellent platform through a host of events.

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, sports, to literary and artistic events. The students compete with high level of enthusiasm in order to bring laurels to their respective hostels.

COLLEGE FOUNDATION DAY: For years, the students have maintained the tradition of hoisting a parade competition, a cultural procession and Alumni vs. Professor cricket match on 25th of January every year to commemorate the foundation day of the college.



CAMPUS LIFE



STUDENT'S UNION

The students's union is an elected body of students. Th elected representatives take the lead in all welfare work related to students. The college authority offers all kinds of assistance to the students' union.



The robotics club was formed with a vision of promoting AEC in the field of robotics at the national level. The club was formally launched on 9th Aug, 2008 under the guidance of our faculty members and with some of the AECians.





ENTREPRENEURSHIP DEVELOPMENT CELL (EDC)

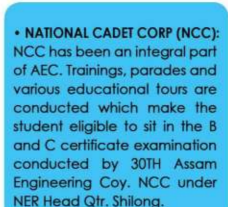
Inn order to inculcate entrepreneurial culture in the region in general, and amongst engineering students in particular, the EDC of the college started functioning in August, 2009 as an AICTE project in the MDC of the college. Over the last 3 yrs, it has taken up various activities, such as holding Entrepreneurship Awareness Camps, Entrepreneurship Development Programmes, Expert Talks, conducting skill development programmes on various hard and soft skills, factory visits, seminars etc. To some extent, these activities have been successful in arousing students' interest in entrepreneurial activities.





BLOOD DONATION CAMP:

AEC organizes an annual blood donation camp every year in order to bring awareness among the youth of Assam to come forward and participate in blood donation. Till date, AEC has been successful in donating about 300 units of blood to GMCH and has achieved a rank among top 10 blood donating organizations in the state.





STUDENT SOCIETIES

The college has several student societies such as the cultural society, literary society, debating club etc which organize various cultural functions, debates, quizzes etc. on regular basis. Several other committees, clubs also exist, promoted by students. Some of them are:

- 1. ISTE Student Chapter
- 2. Red Ribbon Club
- 3. NSS
- 4. IGNOU Centre



www.placement.aec.ac.in

TRAINING &

PLACEMENT CELL

The Training and Placement Cell is headed by faculty acting as Training & Placement Officer who is assisted by Training & Placement Secretary and student coordinators from different departments.

Assam Engineering College gas an active Training & Placement cell which is sensitized to function all throughout 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 educational tours. We also provide excellent infrastructure to augment every stage of the recruitment process.

The T&P Cell has collaboration with professional coaching centre to groom and guide students on aptitude, group discussion, presentations, and personal interviews along with personality development.

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.

www.placement.aec.ac.in

OUR PAST RECRUITERS

AAL
ABB
ABCI INF.
Absolute Surveyors
Accenture
Adhunik Cement
ADVED
AFCONS
Amaraja Batteries
APL (Namrup)
APGCL
AREVA
ASEB
AMW
Autometers Aliance Pvt. Ltd

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

CH2MHill
CALCOM Cement
Capgemini
Century Link
Cognizant
Cummins
Cyberswift
Catterpiller

D DELL Denso

E Ellenberie Industrial gases Emami Energy Infratech Eureka Forbes

F Future First Gallup Consultancy Gammon Gati Ltd. GNG Cements Godrej & Boyce Ltd.

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

IOCL
IBM
ICICI
IMI Soft
Infosys
IOTL
India First Life Insurance
IDTC cementation
IVRCL Infrastructure

JUD Cement Jindal Steel & Power KANBAY
Kaziranga University
KC Engineers
KEC International
Kennametal
Kirloskar Brothers Ltd.
KSK Energy Ventures

Larsen & Toubro LNJB

Mahindra Engg Maveric Max Cement Meghna Electricals Microsoft MU Sigma

N Nagman Instruments NHAI NPCC

Oasis Softwares

NRL

OIL ONGC

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

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

Samsung
Sanmar
Sattyam
Schwing Stettar
SEW Construction
Shiv-Vani
Simplex Infr.
SIMS
Solitarie
SOMA Infrastructure
Sony

Speechwarenet SPML Star Cement Sterling

TATA Chemicals
TATA Elxis
TATA Power
TATA Tele-Service
TVS Motors
TATA Consulting Engineers
TATA Consultancy Service
TECh Brivo
TECH Mahindra
Technosoft Consultancy
THERMAX
Thompson Digital
Torrecid Group
Tractors India Ltd.
TTL Pune

U Udoygini Unisys Global

W Wipro

> Zaloni Technologies Zenoova Technologies

LOCATING &

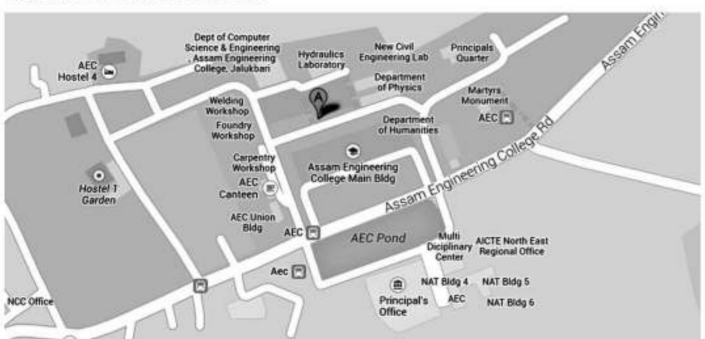
REACHING US

TRAINING & PLACEMENT TEAM

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

Guwahati, being the gate-way of North-East is well connected by air, rail and road with the rest of the country. There are direct air services to/from all major 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, IndiGo, SpiceJet, Kingfisher etc operate regular flights to and from Guwahati.

Assam Sate Transport Corporation runs the college bus service for the students and staff which connects AEC campus to the city.



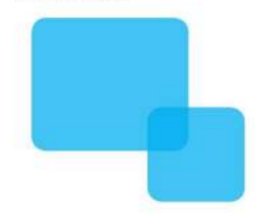
TRAINING & PLACEMENT OFFICER

Dr. Nabajit Saikia Faculty, Electronics & Tele-Communication Engg +91 9864020168

Dr. Amrita Ganguly Faculty, Electrical Engineering +91 9854063532

TRAINING & PLACEMENT SECRETARY

Mr. Himadri Sekhar Goswami +91 9435104024



DEPARTMENT CO-ORDINATORS CIVIL ENGINEERING

Kunal Brahma, Sanjeeb Das, Tanu Krishna Chetia

MECHANICAL ENGINEERING S Gopi Rgo

ELECTRICAL ENGINEERING
Abhishek Chetri, Ashique Hussain, Arindam
Dutta

CHEMICAL ENGINEERING Manas Kr Choudhury, Tuhin Sutradhar

ELECTRONICS & TELE-COMMUNICATION Dhiraj Das

INSTRUMENTATION ENGINEERING Kaushik Konwar

COMPUTER SCIENCE ENGINEERING Anurag Deb

INDUSTRIAL & PRODUCTION Engg Janardhan Kashyap

MCA Wasim Sazzad Chowdhury

POSTAL ADDRESS

Training & Placement Cell Assam Engineering College Jalukbari, Guwahati-781013 Fax- 0361 2570550

E-mail: placement@aec.ac.in tps.aec@gmail.com tps_aec@rediffmail.com

training@aec.ac.in (training purpose)

Layout & Illustration: Rahul Tamuli [B.E., Electrical Engg(2009-13)] Photography: Abhishek Bachyas, Sumit Baruah