

# INNOVATIVE STUDENT PROJECT AWARD 2021-22

## Introduction:

The **AECCLASS '88 FOUNDATION** institutes an award "Innovative Engineering student of the Year" (Since 2015), to select the most innovative engineering student of the state of Assam. The award is aimed at encouraging and motivating engineering students for high levels of performance (preferably for improving economic conditions of the people of Assam.)

## Objectives

- To encourage young engineering students to engage themselves in creative and innovative thinking.
- To promote collaboration with industry to solve real live problem with innovative idea.

## Call for Nominations

Final year students undergoing 4 year BE/ B Tech program in any branch of Engineering from the Engineering colleges of Assam are requested to send their nomination for the award. The nominations are to be sent on A-4 size paper in the prescribed format given in the brochure.

## Eligibility

Nominations for the award **2021-22** will be considered on the basis of the following eligibility criteria.

- 1) Final Year (7<sup>th</sup>/ 8<sup>th</sup> semester) students from Engineering Colleges of the State of Assam are eligible.
- 2) Nominee must have 6 CGPA / 60% at the time of nomination.

## Last Date for submission

The last date to receive nomination form is extended to **February 15<sup>th</sup> 2022**. If requested by the committee, the nominee should be prepared to furnish copies of projects/theses along with relevant documents at a short notice.

## Award

The Award comprises of a Certificate and Rs. 30,000/- in cheque/DD for selected candidate(s).

## Forwarding Nomination

The signed scanned copy of the nominations duly Countersigned by Head of Deptt should be mailed to

[aecclass88foundation@gmail.com](mailto:aecclass88foundation@gmail.com).

Or, hard copies by courier/Speed Post may be sent to  
to :

GautamPhatowali, Managing Trustee, AEC Class '88 Foundation  
House No. 18, Mathuranagar, Dispur, Near HariMandir, Harimandir Path, Bye Lane No.2  
P O- Assam Sachibalaya, Guwahati – 6, Phone no: **9435718292**

Alternately,  
Dr. Diganta Goswami, Associate Professor, Assam Engineering College Dept of  
Civil Engg. Phone no: **9864022340**

For applying, the format of application may be obtained by mailing to

[:aecclass88foundation@gmail.com](mailto:aecclass88foundation@gmail.com)

OR,

[gphatowali@rediffmail.com](mailto:gphatowali@rediffmail.com)

**Performa for Nomination for INNOVATIVE STUDENT PROJECT award 2021 –  
2022, by AEC Class88 Foundation**

(Kindly do not send thesis/project report along with performa)

1. Name of the Applicant :

2. Address for Communication

Permanent Address

_____	_____
_____	_____
_____	_____

Email : \_\_\_\_\_

Email : \_\_\_\_\_

Mobile: \_\_\_\_\_

Mobile: \_\_\_\_\_

3. Date of birth of applicant:

4. Applicant studying in Semester:
5. Name of the Institution :
6. Postal address of the Institution:  
(Telephone and email of the Institution)
  
7. Engineering Discipline studying:
8. Percentage/CGPA (Semester wise from 1<sup>st</sup> onwards to last Semester passed):
  
9. Awards/Distinctions achieved if any (International/National/State level event):
10. **Project work carried out during the Engineering study:** (A certificate is necessary from the project Guide/supervisor)
  - (a) If the project is funded/ sponsored, specify the funding/sponsoring organization:
  - (b) If the project involves an innovative use of a scientific theory/technology describe it upto 100 words.
  - (c) If the project resulted in a new prototype product, describe its salient features and innovative elements within 100 words.
  - (d) If the project is resulted into a new commercial product, describe its commercial potential within 50 words.
  - (e) Describe within 100 words the feature of the project which clearly shows the creativity.
  - (f) Is the project has any relevance in particular for upliftment of economic condition of the people of this State ? (Describe within 50 words)
11. **Contributions to Engineering Research**
  - (a) Publication of a technical paper in reputed refereed International/National Journal: (Provide details of the paper including title of the paper, journal name, volume, issue no and page number)
  - (b) Publication of a technical paper in reputed refereed International/National Conference/Symposium: (Provide details including name of the conference, place of the conference, period during which it was held and title of the paper, page number in proceedings if any)
  - (c) Publication of a technical paper as a book chapter: (Provide the name of the book, publisher, Editor of the book, title of the chapter and page number)
  - (d) Presentation of the work in any other technical event: (Please specify the details)

(e) If the work has been done jointly with others, please highlight the nature and extent of the nominee's contribution.

(f) Any other relevant information.

17. **Contributions to Engineering Design/Technology Development/Product Development/ Technology Transfer and Project Implementation, as applicable**

(a) Complete list of design of product or process if any: (Provide list of supporting documents, photographs, technical reports, certification if any, proof of production, technology transfer, etc., as relevant.)

(b) If the work has been done jointly with others, please highlight the nature and extent of the nominee's contribution:

(c) Details of patents if any: (In case of joint patents, the specific contribution of the nominee to be clearly indicated.)

(d) Any other relevant information.

18. Name of the two referees with their address and phone number (They should not be members of AEC Class '88 Foundation)

(i)

(ii)

19. Any additional information of relevance, like Cultural/ Sports achievements, etc.

20. Participation details in NSS/ NCC/ Community Social Service activities

Certified that the information given above is correct to the best of my knowledge.

Place: Signature\_\_\_\_\_

Date: Name\_\_\_\_\_

Signature of the Head of the Department of the Institution with seal.

Please send the above to : [aecclass88foundation@gmail.com](mailto:aecclass88foundation@gmail.com), Or,

[gphatowali@rediffmail.com](mailto:gphatowali@rediffmail.com)