



**ANJUMAN-I-ISLAM'S
KALSEKAR TECHNICAL CAMPUS, NEW PANVEL**

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

- SCHOOL OF ENGINEERING & TECHNOLOGY
- SCHOOL OF PHARMACY
- SCHOOL OF ARCHITECTURE



Confederation of Indian Industry



Memorandum of Understanding (MoU)
between
CII - Indian Green Building Council (IGBC)
&
**Anjuman-I-Islam's
Kalsekar Technical Campus**
for
'IGBC Student Chapter'
(Panvel), (Raigarh)
(13-10-2022)



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1. About Confederation of Indian Industry (CII)

The Confederation of Indian Industry (CII) works to create and sustain an environment conducive to the development of India, partnering industry, Government, and civil society, through advisory and consultative processes. For 125 years, CII has been working on shaping India's development journey and, this year, more than ever before, it will continue to proactively transform Indian industry's engagement in national development.

CII is a non-government, not-for-profit, industry-led, and industry-managed organization, with about 9100 members from the private as well as public sectors, including SMEs and MNCs, and an indirect membership of over 300,000 enterprises from 288 national and regional sectoral industry bodies.

2. About Indian Green Building Council (IGBC)

The Indian Green Building Council (IGBC), which is part of CII, was formed in the year 2001. The IGBC is a consensus based, not-for-profit organization, representing the building industry, consisting of architects, builders, consultants, manufacturers, institutions, and others. The vision of the Council is to "Enable sustainable built environment for all and make India one of the global leaders in sustainable built environment by 2025".

With a footprint of 20,000 sq. ft. in 2003, today IGBC has over 7,550 projects equivalent to 8.18 billion sq. ft. of green building footprint, spread across various geographic locations of the country.

The Council's activities have enabled a market transformation regarding green building concepts, materials, and technologies. The Council members work together to develop green building standards and guidelines and educational tools that enable the adoption of sustainable building designs and practices. IGBC has more than 325 student chapters in engineering and architectural colleges across the country for educating students on the latest green building concepts.

3. About Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC)

Anjuman-I-Islam's Kalsekar Technical Campus (AIKTC) has three-degree level schools located at New Panvel. AIKTC has the state-of-the art infrastructure and instructional facilities for undergraduate and post-graduate students in various functional areas of specialization, viz., School of Engineering & Technology (Civil, Computer, Electrical,

Innovative Teaching - Exuberant Learning

Vision : To be the most sought after Technical campus that others would wish to emulate.



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Electronics & Telecommunications and Mechanical), School of Pharmacy and School of Architecture.

Furthermore, we have a master's Course in Civil Engineering [Construction Engineering & Management], and also a PhD in Civil Engineering Program, which is approved by All India Council of Technical Education (AICTE), New Delhi, recognized by the Directorate of Technical Education (Maharashtra) and affiliated to University of Mumbai.

4. Purpose of Collaboration

The CII-IGBC and AIKTC will partner in launching 'IGBC Student Chapter' at AIKTC to bring in Industry academia collaboration in creating awareness on Green Building concepts, latest trends & technologies and train the students to become industry ready.

5. Areas of Cooperation

The CII-IGBC and AIKTC would partner in the following areas:

❖ Knowledge Sharing:

- Jointly organize Lectures/workshops on green buildings within their campus
- Share non-confidential information with regard to green buildings, sustainable construction techniques, green materials etc.,
- Organize student missions to green buildings for first-hand exposure

❖ Joint Participation:

- To support IGBC's local chapter activities with participation and voluntary support that can create opportunity for students to interact and network with industry leaders
- Encourage students to participate in IGBC's Green Building Congress, annual flagship event on green buildings in India and IGBC's Annual architectural design competition
- IGBC to participate in EEE Annual/ key programs appropriately.
- Students / Institute have to take care of students travel, participation fee or accommodation while participating in IGBC program in other cities. They will be responsible for their safety and health during their travel.

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❖ Capacity Building:

- Encourage students to know & participate in "IGBC Green Education program" that prepare students to become 'IGBC Accredited Professional - Associate' and Industry ready. Also, train select faculty from AIKTC on the concepts of green built environment and certify them as 'Accredited Trainers'

❖ Other related activities as found appropriate by both the parties

6. Roles and Responsibilities of CII-IGBC and AIKTC are as under

Roles and Responsibilities of AIKTC:

- ❖ To provide Platform for IGBC to conduct professional body activities in the college.
- ❖ To support IGBC's local chapter activities with participation and voluntary support from IGBC such as World Environment Day, World Green Building Week etc.
- ❖ To offer elective course on "Green Built Environment" for Civil and Mechanical engineering students as well as architecture students in the institution
- ❖ To be member of IGBC under Educational Institution category

Roles and Responsibilities of CII-IGBC

- ❖ To provide literature such as IGBC Rating systems, periodical newsletters, technical bulletins etc.
- ❖ To provide faculty for lectures/seminars organized at the campus on Green Building Concepts as suitable and as per mutual convenience.
- ❖ To facilitate green building missions to various green buildings available in respective region for practical exposure.
- ❖ To encourage the students to carry out Green Building projects to understand field challenges and develop skills and competencies.
- ❖ To Provide support for giving practical insights (like online courses) to the students and facilitate them to become 'IGBC Accredited Professional - Associate'.

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7. Financials

There are no financials involved in this MoU, for specific activities involving funds, CII-IGBC will submit technical and financial proposal to AIKTC for approval and the same will be considered after obtaining approval.

8. Tenure

This MOU shall come in effect from the date of affixing signature by both the Parties and shall remain valid for a period of two (02) years from that date. MoU shall be renewed based on the student chapter activities performed during the MoU tenure. Either party may by way of six (06) months' notice to terminate this MOU with any written notice by one party to other party, expressing its intent to terminate this MoU.

9. Coordination Between Facilitators

Both the Parties shall nominate one or more senior representative/ officer, who shall be the point of contact/ facilitator for the purposes of this MOU. The facilitators of both the Parties shall maintain regular contact with the other Party as well as propose and review different programs & other activities in furtherance of objectives of the purpose and objectives envisioned under this MOU. The Facilitators may also be required to report to and coordinate with different committees or boards for the purposes of this MOU, as may be necessary.

Dr. Abdul Razak Honnutagi
Director
Anjuman-I-Islam's Kalsekar Technical Campus

Ar Sandeep Shikre
Chairman, Mumbai Chapter
Indian Green Building Council

Date : 13th October, 2022

Place : Panvel.