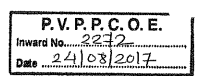






प्रो. एम. पी. पूनीयाँ उपाध्यक्ष Prof. W. P. Poonia Vice-Chairman



अखिल भारतीय तकनीकी शिक्षा परिषद

(भारत सरकार का एक सांविधिक निकाय) (मानव संसाधन विकास मंत्रालय, भारत सरकार) नेल्सन मंडेला मार्ग, वसंत कुंज, नई दिल्ली-110067 दुरगान : 011-26131495

ई-भेल : vcmaicte@gmail.com

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(A Statutory Body of the Govt. of India) (Ministry of Human Resource Development, Govt. of India) Nelson Mandela Marg, Vasant Kunj, New Delhi-110067

Phone: 011-26131495 E-mail: vcmaicte@gmail.com

August 08, 2017

To,

The Principal/Director,

F.No: 7-1/D-SDC/ECI/2017

(All AICTE approved Institutes/Polytechnics)

Sub: Nomination for the 1st AICTE - ECI Chhatra Vishwakarma Awards - 2017

Dear Madam/Sir,

All India Council for Technical Education (AICTE) and Engineering Council of India (ECI), invites nominations for "AICTE-ECI Chhatra Vishwakrma Awards" for the students of AICTE approved Degree & Diploma level Technical Institutions/Universities.

The 'AICTE-ECI Chhatra Vishwakarma Awards' are an epitome for motivating individuals and institutions/ organizations to raise their performance in their specific domains leading to significant contribution towards the growth & development of the nation.

Applications shall be short listed based on their conformity to the guidelines issued by ACITE & ECI and information furnished by nominees for specific categories. The recipients will be finalised based on the scrutiny of the applications by the jury, & practical demonstrations by the contestants.

Awards will be given in following categories separately for Degree and Diploma Students (including students from AICTE approved Community College) for providing an innovative solution "To convert existing institutes into smart institute using innovative approaches:

- 1. Category-I: Outstanding Student Engineers (3 Awards each in Civil, Electrical, Mechanical, Electronics Engineering, Computer Science and Biotechnology streams or their allied branches) (Ref. Annexure-A for allied Branches)
- 2. Category-II: Outstanding Teachers Awards (3 Awards each in Civil, Electrical, Mechanical, Electronics Engineering, Computer Science and Biotechnology streams or their allied branches)
- 3. Category-III: Outstanding Institutions Awards (3 Awards) based on the maximum number of awards won from the above two categories and other criteria.

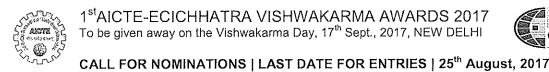
You are requested to forward nomination for the award from students of your Institutes Director (SDC), AICTE on mail at - sdc.aicte@gmail.com latest by 25th August, 2017.

Guidelines regarding eligibility and other details are attached with the mail and can also be seen on AICTE web site at http://www.aicte-india.org.

T.o. [All Hod's | Gh 2481) Looking forward for your cooperation in recognizing student innovations in developing the nation.

Yours sincerely,

(Prof. M.P/Poonia)



GIRLS / WOMEN ARE ENCOURAGED TO APPLY!

Guidelines

The AICTE-ECI Chhatra Vishwakarma Awards

All India Council for Technical Education (AICTE), Ministry of Human Resource Development, Govt. of India & Engineering Council of India (ECI), the apex Engineering Body of India are jointly holding a competition "AICTE-ECI Chhatra Vishwakarma Awards" for the students of AICTE approved Degree & Diploma level technical institutions.

All India Council for Technical Education (AICTE) is a statutory body established by an Act of Parliament with a view to proper planning and co-ordinated development of the Technical Education system throughout the country, the promotion of qualitative improvement of such education in relation to planned quantitative growth and the regulation and proper maintenance of norms and standards in the technical education system and for matters connected therewith.

ECI is registered as a Not-for-profit Society under the Societies Registration Act, 1860 and is the prime institution to standardize and harmonize, in various major engineering disciplines, professional practices in India and competency standards of practicing professionals with their counterparts in other member countries of WTO. Its members include all major Councils & Bodies of each stream of Engineering.

The 'AICTE-ECI Chhatra Vishwakarma Awards' are inspired by the spirit of engineering and creation patronized by Lord Vishwakarma, the ruling deity of construction practices in India.

At the 'AICTE-ECI Chhatra Vishwakarma Awards', the innovations and achievements of individuals and institutions/ organizations shall be recognized and applauded. These awards are an embodiment of encouraging truly successful efforts that have made a mark on the industry or the society in terms of delivering better outputs & processes and creating higher benchmarks for the industry / society to help in nation building.

The 'AICTE-ECI Chhatra Vishwakarma Awards' are an epitome for motivating individuals and institutions/ organizations to raise their performance in their specific domains leading to significant contribution towards the growth & development of the nation.

Applications shall be short listed based on their conformity to the guidelines issued by ACITE &ECI and information furnished by nominees for specific categories. The recipients will be finalised based on the scrutiny of the applications by the jury & practical demonstrations by the contestants.

Objectives of the Awards:

To recognize and honour innovative work of the students displaying exceptional skills in different Engineering streams.

Awards will be given in following categories separately for Degree and Diploma Students (including students from AICTE approved Community College):

Category-I: Outstanding Student Engineers (3 Awards each in Civil, Electrical, Mechanical, Electronics
Engineering, Computer Science and Biotechnology streams or their allied branches)(Ref. Annexure-A for
allied Branches).

- 2. Category-II: Outstanding Teachers Awards (3 Awards each in Civil, Electrical, Mechanical, Electronics Engineering, Computer Science and Biotechnology streams or their allied branches).
- 3. Category-III: Outstanding Institutions Awards (3 Awards) based on the maximum number of awards won from the above two categories and other criteria.

The Problem: The contestant's needs to provide and innovative solution to following problem:

"To convert existing institutes into smart institute using innovative approaches"

A smart Campus may have following facilities -

Automated academic and accounting processes; Smart grid for energy conservation; process for waste and water management; innovative class rooms/smart teaching pedagogy; Building Management System; use of ICT for information to stakeholders; provision for access of facilities for differently abled persons; smart transportation system; Safety and security system or any other technological intervention for the benefit of stakeholders.

Who Can Apply?

The Awards cover the AICTE approved Technical Institutions and students of AICTE approved Technical Institutions.

Nominations/Applications from girls / women are especially encouraged!

Important Instructions for submitting the nominations:

- Award Applications/Nominations should be sent to Director (SDC), AICTE on mail at sdc.aicte@gmail.com latest by 25th August, 2017. The application should not exceed 300 words and must contain abstract of the project/ solution along with personal & institutional detail. The application must also contain following TWO Lists
 - i. List of machinery, components, measuring instruments etc. needs to be provided at the venue of competition
 - ii. List of machinery, components, measuring instruments etc. which will be carried by the team.
- 2. Nominations should only be sent where nominator is fully aware of the work and achievements of the nominee. Scanned copy of a certificate, in this regard from the Nominator/Mentor/Teacher-in charge on college letter head must be attached with the mail.

Objectives & Eligibility Requirements:

Consideration for each award will be accorded based on the following criteria:

Category I - Outstanding Student Engineers

- Students from following stream or its aligned streams (As per annexure A)-Civil/ Electrical/ Mechanical/ Electronics/Computer Engineering/Bio Technology and other aligned streams.
- ii) Students of UG Engineering, Diploma Engineering Programs and Vocational Diploma programme of Community College are eligible to apply.
- iii) The entrant college /University may nominate maximum three Teams (not more than 4 students in each team) of their students in a given streams of engineering.
- iv) Each team will have to present an innovative solution of given problem at a given Institution/ University (where the competitions shall be held), which should be completed within six hours. All machinery, components, measuring instruments, etc. shall be made available on the selected site, if requested with a duly specified list, or else the teams may carry, if they so deem fit, their own ingredients of the solution.

Category-II: Outstanding Teachers Awards

- i) Mentor/ Teacher-In-charge whose students have been adjudged worthy of receiving the Category-I award shall be eligible for the consideration of award.
- ii) Other criteria shall include achievements of the mentor:
 - a. Number of UG/Diploma projects guided on similar area during the last three years, List of ideas to be included.
 - b. Number of UG/ Diploma projects guided to solve problem of society during the last three years, List of ideas to be included.
 - c. Number of research publications during last three years
 - d. Student Feedback Index
 - e. Detail of achievement/award by students guided by the Teacher
 - f. Number of Awards/Patents (if any)

Category-III: Outstanding Institutions Awards

- i) Institutions / Universities whose students & faculty have been adjudged worthy of receiving the Category-I & Category-II awards respectively shall be eligible for the consideration of award.
- ii) Other criteria shall include achievements of Institute / University:
 - a) Year of establishment of the Institute
 - b) Number of Engineering/Diploma Branches and number of branches/departments
 - c) Is the Department/ Institute / Univ. accredited by NAAC? Details of such accreditation

 - e) Major achievements of the Institute/ Univ. during the last three years in area of innovation and skill development amongst the students.
 - f) List of projects completed by the institute for social upliftment

Nominations must have the following information included to be considered for awards:

- Nomination
 - a) Name of Nominee:
 - b) Name of Mentor/Teacher In-charge:
 - c) Name of Institute:
- 2. Contact details (including postal address with pin code, phone, fax, email and mobile nos.
 - a) Nominee:
 - b) Mentor/ Teacher In-charge:
 - c) Institution:
- 3. Award Stream: Mechanical /Electrical/ Civil/ Electronics/Computer/Biotechnology
- 4. Award Type: Degree Institute/Diploma Institute
- 5. ECI National Register Enrolment Number (If any)

JURY:

A Jury consisting of eminent educationists / professors & researchers and representatives of planning bodies, policy formulators and nodal organizations of the sector will be constituted by AICTE-ECI to select the Award Winners and any recipient of a 'Citation'.

Recognition:

- All winners will receive awards and a Scroll of honour on 17th Sept, 2017 (Sunday) on Vishwakarma Jayanti at AICTE HQrs, New Delhi. i.
- Winners of Awards and recipients of Citations will be recognized across all ECI and Associate ii. Organization Publications & Websites.

iii. All participants will be given participation certificates.

This is a First Information Booklet. Guidelines subject to change at the discretion of the Jury.

For further details, please visithttp://www.aicte-india.org OR www.ecindia.org or speak to us.

Ms. Rita Arora | +91 11 26131573 or Mr. Sunil Mahajan | +919711106001,011-26482299, 26234770, 41617971.

All nominations must be submitted to All India Council for Technical Education for consideration at the address given below:

Director (SDC), All India Council for Technical Education,

Nelson Mandela Marg, Vasant Kunj, New Delhi - 110067 Email:sdc.aicte@gmail.com

Website: http://www.aicte-india.org; http://www.ecindia.org

Major Branch	Corresponding Course(s)	Aligned Branch
		Building and Construction Technology
Civil Engineering	Civil Engineering	Civil and Rural Engineering
		Civil Engineering
		Civil Engineering and Planning
		Civil Engineering (Construction Technology)
		Civil and Infrastructure Engineering
		Civil Technology
		Construction Engineering
		Construction Engineering and Management
		Construction Technology
		Construction Technology and Management
		Geo Informatics
	Environment	Civil and Environmental Engineering
m		Chill Engineering (Environmental Engineering)
Civil		Civil Engineering Environment and Pollution Control
		Environment Engineering
		Environmental Engineering
	Engineering	Environmental Science and Engineering
	Lighteering	Environmental Science and Technology
		Civil Engineering (Environmental Engineering)
		Civil Engineering (Public Health Engineering)
		Environmental Planning
	Water	Civil and Water Management Engineering
	Resources	Electrical and Computer Engineering
		Electrical and Electronics (Power System)
		Electrical and Electronics Engineering
ည်		Electrical and Electronics Engineering (Sandwich)
· <u>\</u>		Electrical and Instrumentation Engineering
မမ		Electrical and Mechanical Engineering
- 드		Electrical and Power Engineering
ĵ.	Electrical	Electrical Engineering
ш	Engineering	Electrical Engineering (Electronics and Power)
\ddot{s}		Electrical Engineering Industrial Control.
Electrical Engineering		Electrical Instrumentation and Control Engineering
ပ္		Electrical, Electronics and Power
ш		Electronics and Computer Science
		Electronics and Electrical Engineering
		Electronics and Power Engineering
		Electrical and Mechanical Engineering
		Mechanical Engineering (Industry Integrated)
		Mechanical Engineering (Madday Magana) Mechanical Engineering (Sandwich Pattern)
	Mechanical Engineering	Mechanical Engineering Mechanical Engineering
ering		Mechanical Engineering(Repair and Maintenance)
		Mechanical Engineering(Nopul and No.
ĕ		Power Engineering Industrial and Production Engineering
<u>:</u>		Industrial and Frequency Engineering
Ē	Production Engineering	Machine Engineering
Mechanical Engineering		Manufacturing Engineering
		Manufacturing Engineering and Automation Manufacturing Engineering and Technology
		Manufacturing Engineering and Technology Manufacturing Engineering Automation Engineering
		Manufacturing Process and Automation Engineering
		Manufacturing Science and Engineering
Σ		Manufacturing Technology
		Mechanical Engineering (Prod)
		Precision Manufacturing
		Production and Industrial Engineering

		D. J. L. Land Company of the Company
		Production Engineering Production Engineering (Sandwich)
) · · ·	Production Engineering (Sandwich)
		Tool Engineering
		Automobile Engineering
	Automobile	Automobile Maintenance Engineering
		Automotive Technology
	Engineering	Mechanical Engineering (Auto)
		Mechanical Engineering Automobile
		Industrial and Production Engineering
	Industrial Engineering	Industrial Engineering
		Industrial Engineering and Management
		Mechanical and Automation Engineering
	Mechatronics Engineering	Mechatronics
		Wednationics Engineering
		Mechatronics Engineering
		Mechatronics Engineering(Sandwich) Mechatronics Engineering(Sandwich)
		Digital Techniques for Design and Planning
		Electrical and Electronics Engineering
		Electrical and Electronics Engineering (Sandwich)
		Electrical, Electronics and Power
		Electronic Engineering
		Electronic Science and Engineering
		Electronics
		Electronics and Computer Science
		Electronics and Computer Engineering
		Electronics and Control Systems
	Electronics	Electronics and Control System Electronics and Electrical Engineering
	Engineering	Electronics and Electrical Engineering
		Electronics and Power Engineering
		Electronics Design Technology
		Electronics Engineering
		Electronics System Engineering
		Electronics Technology
		Optics and Optoelectronics
ත		Power Electronics
.⊑		Power Electronics Engineering
<u>ā</u>		Padio Physics and Electronics
nics Engineering		Advanced Communication and Information System
୍ରିଲ		Advanced Electronics and Communication Engineering
تت	Electronics and Communication Engineering	Applied Electronics and Communications
Ś		Communication Engineering
Ξ.		Clastropics and Communication Engineering
		Electronics & Communication Engineering (Industry Integrated)
Electro		Electronics & Communication Engineering
<u>ə</u>		Electronics and Telecommunication Engineering
ш		Electronics & Telecommunication Engineering (Microwayee)
		Electronics and Communication Engineering (Microwaves)
		Electronics and Communication Engineering (Sandwich)
		Electronics Communication and Instrumentation Engineering
		Electronics and Telematics Engineering
		Telecommunication Engineering
		Applied Electronics and Instrumentation Engineering
	Instrumentation Engineering	Automation and Robotics
		Automation Engineering
		Automation Engineering
		Biomedical Instrumentation
		Electrical Engineering Industrial Control
		Electrical Instrumentation and Control Engineering
		Flectronic Instrumentation and Control Engineering
		Electronics and Instrumentation Engineering
		Applied Electronics and Instrumentation Engineering
		Electronics and Instrumentation Engineering
		Electronics Instrumentation and Control Engineering
	1	Power Electronics and Instrumentation Engineering

	· ·	1 Customo
		Electronics and Control Systems
***************************************		Electronics Communication and Instrumentation Engineering
		Electronics Instrumentation and Control Engineering
		Instrument Technology
İ		Instrumentation
		Instrumentation and Control Engineering
		Instrumentation and Electronics
		Instrumentation Engineering
1		Instrumentation Technology
		Power Electronics and Instrumentation Engineering
		Robotics and Automation
		Mechatronics
	Mechatronics Engineering	Mechatronics Engineering
		Mechatronics Engineering (Sandwich)
		Medical Electronics Engineering
	Medical	Medical Electronics Medical Electronics
		Medical Lab Technology
	Electronics	Electronics and Biomedical Engineering
		DA Line tion and Graphics
		3-D Animation and Graphics
		Advanced Computer Application
		Computer and Communication Engineering
		Computer Engineering
		Computer Engineering and Application
	Computer Science and	Computer Networking
		Computer Science and Engineering
		Computer Science
		Computer Science and Technology
ဗ		Computer Science and Information Technology
Ĕ		Computer Science and Systems Engineering
. <u>0</u>	Engineering	Computer Technology
Ö		Computing in Computing
Ë		Computing in Multimedia
⇉		Computing in Software
욘		Electrical and Computer Engineering
Computer Science		Electronics and Computer Science
ပ		Electronics and Computer Engineering
		Electronics and Computing
		Mathematics and Computing
		Software Engineering
	Information Technology	Information and Communication Technology
		Information Engineering
		Information Science and Engineering
		Information Science and Technology
		Information Technology
		Information Technology and Engineering
<u> </u>	Biotechnology	Biotechnology
jog		
Biotechnology		Biotechnology and Biochemical Engineering
		Industrial Biotechnology