#### **ACCESS Annual Report Academic Year 2018-2019**

#### **TECHURJA 2019-ACCESS Events**

#### **CADDATHON**

**Agnel Institute of Technology and Design**, Assagao, organized a 3D modeling competition entitled, "CADDATHON", (sponsored by Edutek Solutions) under the Banner of "TECHURJA'19", an Inter-collegiate technical event held on 20th and 21st February 2019.

Many Students participated in CADDATHON event and won the prizes worth sum of INR.22, 000/-including certificates.

First Place was won by Ms. Mizba Shaikh (T.E comp, AITD) worth Rs.10000/-.

Second place was won by Mr.Kristoff De Braganca (B.E Mech, AITD) worth Rs.5000/-.

Third place was won by Mr. Prasad Salgaonkar (B.E Comp, AITD) worth Rs.3000/-.

Fourth place was shared by Mr. Mark Rodrigues & Mr. Khemraj Raul both from (T.E Mech, AITD) worth Rs.2000/- each.

The expertise of Mr.Vishwesh Kamat founder of Glazetek Systems & Ms. Aarti Kamat, Managing Partner, Edutek solutions helped to Judge the event.



Staff & Participants of Caddathon Event, Venue: CAD Lab, AITD Goa.

**Prof. Rajesh Gauns and Prof. Sagar Naik** were the staff coordinators for the same event

#### **CYBERTHON**

This coding event was well received and there were ample amounts of participations from various colleges like GEC, PCCE. Participation was team based and each team consisted of two members each. Total 32 teams registered for the event.

The event consisted of four rounds. The first round was the Elimination round. It consisted of a printed questionnaire to be answered by the teams.

The second was the Blind Coding round, which involved coding on the computer with the screens turned off.

The third round was the Black Box Coding round, in which the participants were given the executable file and had to feed input, obtain output and use it to figure of the logic of the program.

The final round was the Jumbled Code round. In this round the lines of the code were jumbled up and had to be rearranged to give a particular pattern.

There were two prizes worth INR 3,000 for Winner team and INR 2,000 for Runner-Up team.

The First Place was won by:

Mr. Jesus Fernandes and Mr. Frank D'Souza (AITD)

And **Second Place** was won by:

Mr. Pratham Malji and Mr. Amit Kashalkar (GEC)



TOTAL 36 STUDENTS (18 TEAMS) FROM

AITD, PCCE AND GEC PARTICIPATED IN THE EVENT



PARTICIPANTS CODING THE PROBLEMS



# **WINNING TEAM:**

MR.JESUS FERNANDES



# **RUNNER-UP TEAM:**

MR.PRATHAM MALJI



FINALISTS OF THE
EVENT
ALONGWITH
VOLUNTEERS AND
FACULTY
COORDINATORS



VOLUNTEERS AND FACULTY COORDINATORS

**Prof. Sagar Naik along with Prof. Basil Jose and Prof. Rajesh Gauns** were the faculty coordinators for the event.

## **SOLAR SUMMIT**

This was an ad-hoc presentation competition (sponsored by Indigo 91.9 FM) under the banner of "TECHURJA'19", the annual Inter-Collegiate Technical event which was held on 20th and 21st February 2019.

The participants were asked to prepare and deliver a 10 minutes presentation on an allocated topic. 45 minutes were given for the preparations.

There was a wonderful response from the students who turned up in large numbers to participate in SOLAR SUMMIT and won prizes worth Rs. 5000/-.

Also, certificates of participation as well as winning were distributed among the participants and the winners respectively.

Many of the participants performed exceptionally well in the event, giving each other a tough competitions. First Place of Rs. 3000/- was bagged by Mr. Mihir Patil (B.E ECE, AITD) and the second place was won by Mr. Sushrut Thakur (F.E Comp, AITD) which was worth Rs.2000/-.



PARTICIPANTS
PREPARING THE
POWER POINT
PRESENTATIONS ON
THE ALLOCATED
TOPICS.



PARTICIPANTS PRESENTING
THE TOPICS



## <u>Winner</u>

MR. MIHIR PATIL

BE ECE, AITD



### **RUNNER UP**

MR. SUSHRUT THAKUR
FE, COMPUTER, AITD



JUDGES: MR. ELANTON FERNANDES & PROF.BASIL JOSE



SOLAR SUMMIT TEAM ALONG WITH THE JUDGES AND THE PARTICIPANTS, VENUE: LAB 6, AITD GOA.



THE TEAM THAT MADE THE
EVENT POSSIBLE!
JUDGES, STAFF &
STUDENT
COORDINATORS FOR
SOLAR SUMMMIT

The Judges for the event were **Mr. Elanton Fernandes and Prof. Basil Jose** who judged the students based on their communication and presentation skills.

**Prof. Sagar Naik** was the staff coordinator for the event.

## Session on "Web Design"

Computer Engineering Department in association with ACCESS conducted a session on "Possibilities in the field of Web Development" for second year Computer students on 9<sup>th</sup> March 2019. The speaker for the session was Mr. Salil Naik, Founder, "The Designn Studio", "LetzCode". Mr. Salil is also one of the youngest recipients of Mobile Excellence Award from Google. The session saw Mr. Salil Naik speaking on wonders that can be created using HTML and CSS & also demonstrated a live demo on design aspect. He also spoke about his journey as a young developer & possibilities in the field of web design. The session ended with a lively Q & A session. The session was coordinated by ACCESS Coordinators, **Prof. Basil Jose and Prof. Sagar Naik.** 



### One Day Workshop on Blockchain

Computer Engineering Department in association with ACCESS conducted a one day workshop on "Blockchain Demystified" for Computer students on 10<sup>th</sup> March 2019. Resource person for the workshop was Mr. Amol Pednekar, Senior Software Engineer in Persistent Systems Ltd, Verna Goa.

The workshop covered the basics of cryptography and its role in Blockchain technology, software technologies used to implement blockchain based projects. The prime focus of the workshop was the hands-on practical session on using blockchain software platforms such as Multichain and Ethereum. The session was coordinated by ACCESS Coordinators, **Prof. Basil Jose and Prof. Sagar Naik.** 



### **Session on Certification Courses**

Computer Engineering Department in association with ACCESS organized a session on Certification Courses on 1<sup>st</sup> July 2019. Mr. Shiva Naik and Mrs. Shiya Naik, Founders of "Teach Me Computers" (TMC) organization from Panjim, were present as speakers to deliver the session. Mr. Shiva Naik gave a brief description about the various certification courses available. Some of the courses provided are CCNA, MSCA, A+ certifications. The basic ones were A+ certification which covered networking and routing concepts. The overall exam pattern of these certification courses was also explained. The courses were based on Associate, Professional and Expert level. Mr. Shiva also spoke on how the concepts in networking are actually applied in the real corporate world. The session was coordinated by ACCESS Coordinators, **Prof. Basil Jose and Prof. Sagar Naik.** 



Report By:

Prof. Basil Jose & Prof. Sagar Naik

**ACCESS Coordinators**