



CRITERION 6 – GOVERNANCE LEADERSHIP AND MANAGEMENT

KEY INDICATOR: 6.5 Internal Quality Assurance System.

Metric Number: 6.5.2 Quality assurance initiatives of the institution include:

2020-2021

Sl.No	Details	Supporting Documents
1	Quality audit reports/certificate as applicable and valid for the assessment period. Quality Initiatives taken	<u>NAAC certificate</u>
		<u>AISHE certificate</u>
		<u>Workshop and Seminar</u>
		<u>Faculty Induction Program</u>
		<u>Student Induction Program</u>



राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान
NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
City Engineering College
Doddakallasandra, Bengaluru, affiliated to Visvesvaraya Technological University,
Karnataka as
Accredited
with CGPA of 2.58 on seven point scale
at B⁺ grade
valid up to April 30, 2024*

Date : May 01, 2019



S. L. Kumar
Director



AISHE



Government of India

Ministry of Education

Department of Higher Education

Statistics Division

New Delhi

Certificate



Reference No. C-1307-2020

This is to certify that Dr. H N THIPPESWAMY of City Engineering College, BANGALORE has successfully uploaded the data of All India Survey on Higher Education(AISHE) 2020-2021.

(Shri R. Rajesh)

Deputy Director General

Dated: 24/01/2022



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Webinar on Demand and Supply in Construction Industry

The webinar on DEMAND & SUPPLY IN CONSTRUCTION INDUSTRY was conducted on 05-01-2021 by 11.00 am in collaboration with RICS, School of Built Environment - Amity University, Mumbai. Webinar/Technical Talk by the experts in the field of civil engineering for sharing the knowledge is organized successfully by the Civil Engineering Department every academic year for the benefit of students. The online webinar was organized because of covid. During the odd semester of academic year 2020-21

Dr Sanjay Govind Patil, Ph D, MRICS, Recipient of Best Teacher Award for the academic year 2013-14 at CCE. OMAN, Dean and Director, RICS, School of Built Environment, Amity University, MUMABAI, delivered Technical Talk on DEMAND & SUPPLY IN CONSTRUCTION INDUSTRY. The Technical Talk/ webinar highlighted about the initiatives taken by Government of India and abroad in the Construction Industry and he also focused huge gap in the requirement of professionals (Demand) and availability of professionals (Supply). This is mainly because of professionals not equipped with the right skills. This is a great chance for the Civil Engineering Students to acquire the required knowledge and enrich themselves and become suitable for the construction industry.

Dr. V. S. Ramamurthy, principal gave the welcome speech. Dr. H. N. Thippeswamy, HOD of the Department of Civil Engineering, gave the vote of thanks. E-certificates were issued to the participants. The webinar was organized by Mr. Vinaykumar S. N., Assistant Professor in the Department of Civil Engineering, along with Ms. Navanitha and Mr. Abhishek, staff members of RICS School of Built Environment.



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(Affiliated to VTU, Accredited by NAAC, Approved by AICTE, New Delhi)
Doddakallasandra, Off Kanakapura Road, Bengaluru - 61



Department of Civil Engineering

In association with

RICS, School of Built Environment

Amity University, MUMBAI

organizing Webinar on

DEMAND & SUPPLY IN CONSTRUCTION INDUSTRY

Date: 05 - 01 - 2021, Time: 11.00 am

Speaker:

Dr Sanjay Govind Patil, Ph D, MRICS,
Recipient of Best Teacher Award for
the academic year 2013-14 at CCE, OMAN,
RICS, School of Built Environment
Amity University, MUMBAI

Web link for Registration
: <https://attendee.gotowebinar.com/register/4660954447005411343>

E Certificate will be issued to the participants

Dr. K R Paramahansa

Chairman

AMC & City group of institutions

Panel Members:

Dr. V S Ramamurthy, Principal, City Engineering College,
Dr. H N Thippeswamy, HOD, Dept. Of Civil Engg.
Mr. Vinaykumar S N, Asst. Prof., Dept. Of Civil Engg.

HOD

PRINCIPAL



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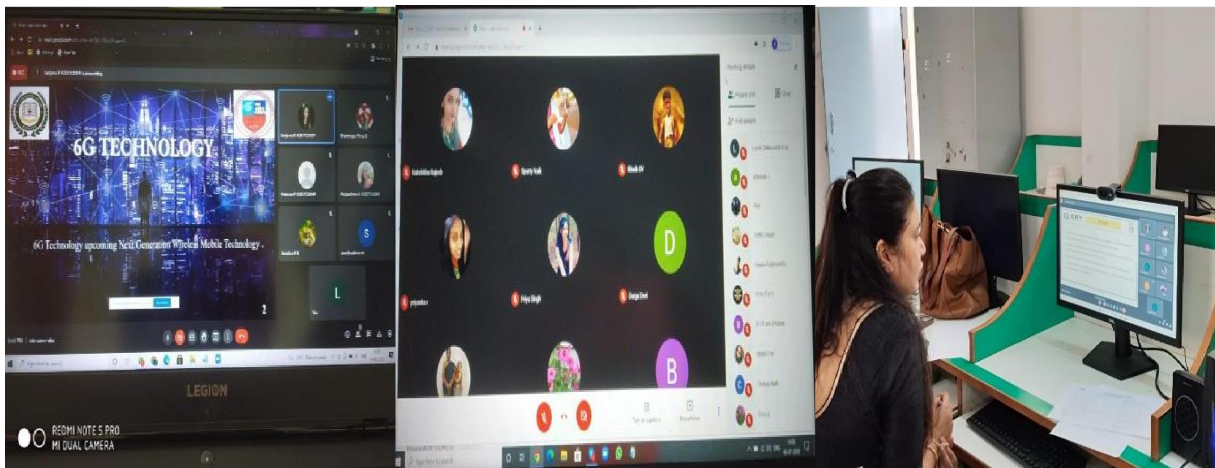
Webinar Report
On
"6G Technologies: A Comprehensive Survey of Challenges and Opportunities"

Date: 14/5/2021

Time: 2:30-4:00 PM

Guest Speaker: Dr. Annu Sharma, Associate Professor, RRCE

The webinar offered an in-depth analysis of emerging trends, potential challenges, and future opportunities. Key speaker highlighted the transformative potential of 6G, emphasizing its role in enabling ultra-fast, low-latency communication. Critical challenges discussed included spectrum scarcity, the need for advanced infrastructure, and security concerns. The integration of AI and machine learning in network management was underscored as a significant opportunity. Attendees learned about potential applications in smart cities, healthcare, and autonomous systems. The importance of sustainable and energy-efficient network designs was also emphasized. The session concluded with a Q&A, addressing regulatory issues and standardization efforts. Overall, the webinar provided valuable insights into the future landscape of 6G technologies, highlighting both hurdles and prospects.



HOD
(Mr. Vivekavardan Reddy)

PRINCIPAL
(Dr. Ramamurthy)



REPORT

Webinar on "INTELLECTUAL PROPERTY RIGHTS PATENT FILING PROCEDURE"

Event Date: 10th May 2021

Time : 12:00 PM

Plat Form: Google meet

Resource Person : Mrs. Tejaswini B, Assistant Professor , East Point College Of Engineering and Technology

Overview

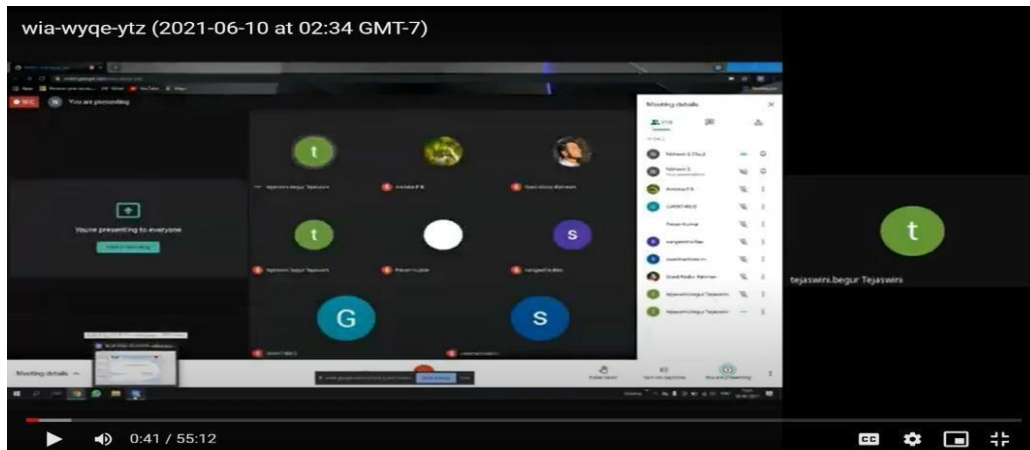
The webinar was organized by Department o CSE. It aimed to educate participants on the importance of intellectual property rights and the detailed process of filing a patent.

Key topics:

introduction to intellectual property,
step-by-step patent filing procedures, legal considerations
practical tips to avoid common pitfalls.

Outcome:

Expert speaker, Mrs. Tejaswini B, provided valuable insights and guidance. Participants found the session highly informative and appreciated the clear explanations. Feedback suggested incorporating more case studies and interactive Q&A sessions in future webinars. Overall, the webinar successfully equipped attendees with comprehensive knowledge on patent filing procedures.



HOD
(Mr. Vivekavardan Reddy)

PRINCIPAL
(Dr. Ramamurthy)



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ONLINE FACULTY ORIENTATION PROGRAM 2020-21

Faculty orientation program was arranged for new faculty members of City Engineering College. Dr. Ramamurthy, Principal, addressed the faculty members and explained about the rules, regulations of college, code of conduct, examinations rules, invigilation rules, punctuality in taking classes etc. by online mode. He interacted with faculty members by Google meet. New faculty of City Engineering College got benefitted from this orientation session. Explained about Covid rules and regulations which we follow in the campus. Online link given to our faculty members and asked to join the meeting.

Dr. K. R. Paramahansa also greeted new faculty members by joining to the same link and all precautions need to take to avoid getting covid 19. Dr. Paramahansa said management expects every individual should be dedicated towards their work and punctual in taking classes.

A handwritten signature in green ink, appearing to read 'Ramamurthy'.

Principal
City Engineering College,
Bangalore-560 081

Principal



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**REPORT ON
ONLINE INDUCTION & ORIENTATION
PROGRAMME FOR
FIRST SEMESTER B.E STUDENTS
DECEMBER 2020-2021**



ONLINE INDUCTION AND ORIENTATION PROGRAM

The online Induction and Orientation Programme for first semester students, admitted to B.E in the academic year 2021-22 was conducted between 21st -26th of December 2021 from 11.00am – 1.30 pm in online mode. The induction and orientation programme were conducted as per the guide lines prescribed by the VTU based on AICTE model curriculum. The Main objectives of Induction and orientation programme being to have an awareness on academic terminologies that are VTU Regulations, Semester System, Credit System, Assessment Methods CIE and SEE, Familiarization of college/Department/Library/Branch, Proficiency Modules, Covid-19 and SOP to be followed, Yoga and Meditation – Health Tips, Extracurricular and Co-Curricular Activities, Creative Activity. A Brief note on orientation details as follows.

Day -1 Monday 21-12-2020

Time—11.00 AM – 1.30 PM

The Online Induction Programme was inaugurated by the honourable Dr. K. R. Paramahamsa and Principal Dr V. S. Rama Murthy. The programme was initiated after invocation and lighting the lamp event. The Principal Dr. V. S. Rama Murthy and all the heads of the department joined this event. Later on, the principal addressed the newly admitted students and their parents by welcoming them to this on-line mode of induction and orientation programme. After this event, honourable chairman of City group of institutions Dr. K. R. Paramahamsa addressed the students and parents on this on-line platform by thanking them for taking admission in City Engineering College and by wishing them good luck in their academic endeavour. Later on, some of our senior students studying in City Engineering College shared their views about the college giving their valuable opinion. Two of our VTU rank holders also shared their experiences and their memorable stay in the college. Later on, Dr. P. Rajasekhar HOD, Dept of Chemistry introduced all the head of the departments and the other supporting teaching and non-teaching staff of the college during this event. A video on science exhibition of first year students known as Battle of Science of previous year was shown. The programme was concluded by vote of thanks and by giving all the instructions to the students about the details of the on-line orientation programme that is going to commence from the next day onwards.

DAY-2 Tuesday 22-12-2020

Time-- 11:00 AM-11:30PM

During the on-line orientation program Principal Dr. V.S. Rama Murthy made aware to all the students the importance of induction and orientation programme, about college and the B.E programme, and placement opportunities. Principal presented about the VTU rules and regulations to all the students admitted to the 1 year in the on-line mode. Principal made the students aware of their role in the college. He also explained about importance of this orientation.



Programme and how it is going to help them out in various ways during their stay over here for four years. He also made them aware of guidelines and rules of VTU/AICTE Statutory bodies. Principal Dr. V. S. Rama Murthy also explained about the various committees and their role and how these committees would be able to help them out.

Time--11:30 AM-12:20PM

During this time familiarization of all the departments with a presentation and video of all the departments and the various labs and their activities and achievements was explained by all the head of the departments CS, EC, ME, CIV. Later on, alumni secretory and members addressed the students about their role in the college on this on-line platform.

Time-- 12:30 PM-1:30PM

The CBCS Choice Based Credit System was explained by Dr. P. Rajashekar HOD, Dept of chemistry to all the students. The examination system CIE Continuous Internal Evaluation and SEE Semester End Examination division of marks, calculation of grades, percentages vertical progression etc related academics was clearly made aware by a power point presentation. He also explained about mentoring system. In this session the students' doubts were attended and answered accordingly.

DAY-3 Wednesday 23-12-2020

Time-- 11:00 AM-11:30AM

During this orientation programme Dr. Sowmya, professor, department of computer science briefly explained about the new branch Artificial Intelligence and Machine Learning and its importance in the near future. A presentation by a video of Physics Lab, Chemistry Lab and Library and the facilities was shown. Later on, sports and games, the achievements and the facilities available was presented by Prof. Ravindra, sports officer.

Time --11:30 AM-12:20PM

During this session, Proficiency Module - The Computer Familiarity was discussed. Prof. Vivek Vardhan, head department of computer science. He presented a detailed awareness on this Proficiency Module that would help students to overcome the lacunas in computer familiarity and how to attend and take interest in the new technologies the opportunities ahead.



Time--12:20 AM-12:50PM

A presentation on awareness on Covid-19 and SOP to be followed and how to take care in this present pandemic was presented by Prof. N. Sunitha, Department of Chemistry. A small video on the precautions that are being observed at the college was shown during this session.

Time --12:50 PM-1:30PM

In this session a video lecture on Holistic development and The Role of Education was organized under the topic Universal Human Values.

DAY-4 Thursday 24-12-2020

Time-- 11:00 AM-11:10AM

During this time slot Mr. Sathish Hande, Administrative Officer briefly explained about the college infrastructure, college location, bank, transportation, canteen and other essential facilities that are available.

Time--11:10 AM-12:10PM

A lecture on health tips and awareness was presented by Dr. N. Muralidhara professor and HOD from Sri Sri Ayurvedic College. Later on, Health Awareness Programme was followed by Yoga and Meditation by the same team from Sri Sri Ayurvedic college. He explained about the benefits of Yoga and Meditation to all the students and how it can help them out in managing stress related problems and also some small relates exercises were shown.

Time--12:10 AM-1:30PM

In this session Extracurricular and co-curricular activities were organized Dr. Shalini and Prof. Ambika from EC and CS departments respectively. It was an interactive session. Students were asked to share their pictures or videos of their talents in various fields in on line mode in advance. There was very good response from the students. Students posted some of the works done by them in drawing, painting, sketching and some other related works of art and craft etc and also singing. A video of the all the students' talents was prepared the link was shared with students.



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DAY-5 Saturday 26-12-2020

Time-- 11:00 AM-11:50AM

Creative Activity was presented by Mr. Mahesh Kumar M.C. the mimicry artist known as golden voice. Under creative arts, he explained about the various creative arts, that one can adopt that can relax the mind and s to identify their talents in them. He briefly explained about Voice Control and how to imitate any one's voice and the technique. All the students were involved in this session and they actively participated.

Time-- 11:55 AM-12:50PM

During this session Dr. Prakash Principal AMC College presented a lecture on Universal Human Values. The presentation was to help and develop a holistic perspective of life. He also made a presentation on goal setting, Self-discipline, Fear & crisis Management, Short term goals, long term goals. He advised our students that discipline is life time activity and he also explained the methods of self-discipline.

Time-- 12:55 AM-1:30PM

Concluding the Induction Programme and Feedback was organized. This was taken care by Dr. V. S. Ramamurthy, Principal and staff of Basic Science Department. The orientation Programme was concluded by conveying vote of thanks to one and all. Feedback forms about the programme were shared to all students by Google forms. The feedback analysis was done on a scale of 10 for each question.

Ramamurthy

Principal
City Engineering College,
Bangalore-560 081

Principal