

CRITERION 6 – GOVERNANCE LEADERSHIPAND MANAGEMENT

KEY INDICATOR: 6.1.1 Institutional Vision and Leadership.

Metric Number: 6.1.1 Institutional Vision and Leadership

Sl. No	Description of the document
1	Vision and Mission
2	Institute Organogram
3.	Leadership
4.	NEP Implementation
5	Constitution of Governing Body during the current years
6	Decentralization





VISVESVARAYA TECHNOLOGICAL UNIVERSITY

VISION

To become an outstanding Technological University at the cutting edge of Science and Technology that produces world class Knowledge-delivery, Research, Extension and Leadership in Technology innovation for Industry and Society.

MISSION

M1: To plan the development of technical education, to establish value-based and need-based education and training in engineering.

M2: Technology, with a view to generate qualified and competent manpower, responsive to technological and societal needs.



CITY ENGINEERING COLLEGE

VISION

Making Remarkable Contribution by Disseminating Knowledge on Emerging Trends in Engineering and Technology through various Programs, Innovation and Research so as to Excel in Quality both at National and International level and to provide Career Guidance & Training for Employment.

MISSION

M1: To encourage Knowledge Acquisition and Foster Innovation & Research.

M2: To Prepare Students for Immediate Employment, leading to Technological and Social-Economic growth

M3: To Provide Guidance for a Productive Career under various programmers.

QUALITY POLICY

The Institution believes in providing High Quality Education to the Students using necessary quality bench marks in the area of Faculty Recruitment. Development and students learning process through sustained efforts.

PROGRAM OUTCOMES (POs)

PO1 – Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2 – Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.



PO3 – Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4 – Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5 – Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations

PO6 – The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7 – Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development

PO8 – Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9 – Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams & multidisciplinary settings.

PO10 – Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions

PO11- Project management and finance: Demonstrate knowledge and understanding of the engineering, business and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.



PO12 - Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PRINCIPAL PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 051



DEPARTMENT OF INTERNAL OUALITY ASSURANCE CELL

VISION

The Internal Quality Assurance Cell (IQAC), established in accordance with NAAC guidelines, aims to work towards quality sustenance and enhancement of the academic and administrative performance of City Engineering College.

MISSION

M1: Developing a system for conscious, consistent, and catalytic improvement in the performance of its principal stakeholders, including staff and students.

M2: Promoting innovative practices that continually improve the effectiveness of learning experiences for students and staff.

M3: Upholding the goals of quality enhancement and sustenance by organizing various activities and programs on campus.

M4: Promoting a learner centric environment for students and staff that fosters the mission and vision of City Engineering College

PROGRAM EDUCATION OUTCOMES(PEO)

PEO1: Development and application of quality parameters for various academic and administrative activities of the institution.

PEO2: Dissemination of information on the various quality parameters of higher education.



PEO3: Preparation of the annual quality assurance report to be submitted to NAAC based on the quality parameters.

PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: A heightened level of clarity and focus in institutional functioning towards quality enhancement and facilitate internalization of the quality culture.

PSO2: Acting as a change agent in the institution.

PSO3: Enhancement and integration among the various activities of the institution of many good practices.

Coordinator IO

PRINCIPAL

PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

VISION

To achieve excellent standards of learning environment, to meet the needs of industry using the latest tools, to serve the greater cause of society, and to empower students with a high degree of technical and practical skills.

MISSION

M1: To educate students with problem-solving, and analytical skills in the area of AI & ML for a successful career.

M2: To encourage self-learning skills to carry out research, and innovation and pursue higher studies.

M3: To impart quality and value-based education and contribute towards the innovation of computing expert systems and to apply new advancements in high-performance computing.

PROGRAM EDUCATION OUTCOMES(PEO)

PEO1: To equip graduates with a strong computer science engineering principles, artificial intelligence and machine learning knowledge and enabling them to adapt to emerging technologies.

PEO2: To cultivate graduate capacity to analyze complex Computer Science Engineering and allied area problems, connecting theory to implementations, and promoting research oriented problem-solving skills.

PEO3: To empower graduates for a successful career or entrepreneurship in computer science and allied area, with a commitment to learning, ethics, and societal responsibility.

PROGRAM SPECIFIC OUTCOMES(PSO)



PSO1: Students will be able to apply computer programming approach to deliver solutions for real-world challenges with emerging techniques

PSO2: Students will be able to analyze, implement, and deploy suitable AI and ML models across various domains.

HOD Dept of Artificia) Intelligence & Machine Learning CITY ENGINEERING COLLEGE Doddakallasandra, (Off) Kanakapura Road, Bangalore-560061

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DEPARTMENT OF CIVIL ENGINEERING

VISION

To Impart Knowledge and Excel in training undergraduate students to become Successful Civil Engineers with high Quality and to play a responsible role in the prosperity of society. To Encourage involvement of students and faculty in Research and Community services.

MISSION

M1: To provide High Quality technical education and training to students for a successful career in Civil Engineering and to provide best service to the human civilization.

M2: To Encourage Innovative Projects, Research and CSR activities.

PROGRAM EDUCATION OUTCOMES(PEO)

PEO1: Imparting knowledge in CIVIL Engineering in Analysis and Design of Structural systems and Sub-Structures in a Sustainable & Eco-friendly manner.

PEO2: Infuse clarity and understanding of the basic principles of various subjects of CIVIL Engineering vis-a-vis skill development such as software tools, design and sustainable construction practices enabled by Industry Institute Interaction.

PEO3: Develop Professional Ethics, Leadership, People Skills, Continuous Learning process addressing societal needs and lifelong learning.



PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: The graduates of this program will be able to meet the needs of public in the design and execution of quality construction work considering the health, safety, cultural, societal and environmental factors.

PSO2: The graduates will analyze and design regular and complex structures having acquired the knowledge of building analysis software packages.

PSO3: The graduates will be able to work effectively as an individual or in a team having acquired leadership skills and manage projects in multidisciplinary environments.

HOD

HOD, CIVIL ENGG DEPT. CITY ENGINEERING COLLEGE Doddakallasandra, BANGALORE - 560 062.

PRINCIPAL PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VISION

To contribute to Global Development by producing Knowledgeable and Quality professionals who are Innovative and Successful in advanced field of Computer Science & Engineering to adapt the changing Employment demands and social needs.

MISSION

M1: To provide Quality Education for students, to build Confidence by developing their Technical Skills to make them Competitive Computer Science Engineers.

M2: To facilitate Innovation & Research for students and faculty and to provide Internship opportunities

M3: To Collaborate with educational institutions and industries for Excellence in Teaching and Research.

PROGRAM EDUCATION OUTCOMES(PEO)

PEO1: Graduates will have strong foundation in Basic Engineering Sciences that are required for problem solving to succeed in their profession.

PEO2: Graduates will have scientific and engineering knowledge in cutting edge technologies so as to design and solve real life problems using the acquired skills and lifelong learning.

PEO3: Graduates will be professionals with ethics, good communication skills, teamwork capability, and relate engineering problems with social context.



PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: The Computer Science and Engineering graduates are able to analyze, design, develop, test and apply management principles, mathematical foundations in the development of computational solutions, make them to expert in designing the computer software and hardware.

PSO2: Develop their skills to solve problems in the broad area of programming concepts and appraise environmental and social issues with ethics and manage different projects in inter- disciplinary field.



HOD Dept of Computer Science & Engineering CITY ENGINEERING COLLEGE Doddakallasandra Off Kanakapura Road Bangalore 560061

PRINCIPAL PRINCIPAL CITY ENGINEERING COLLEGE Kanakaputa Main Road, BANGALORE - 500 861



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

VISION

To produce Class Engineers for converting global challenges into Opportunities through value Embedded Quality Education in Electronics & Communication Engineering.

MISSION

M1: To achieve Academic Excellence in Electronics and Communication Engineering through Teaching, Innovation and Research.

M2: To enable students to develop into outstanding professionals with high Quality standards to face the emerging challenges of the next millennium.

M3: To provide career Guidance and Placement Opportunities in the Core and allied areas.

PROGRAMEDUCATION OUTCOMES(PEO)

After the graduation, the students will have the ability to:

PEO1: Analyze, design and implement solutions in Electronics and Communication Engineering and to adapt for the changes in technology through innovative learning.

PEO2: To Impart professionalism through Industry Projects and Internships.

PEO3: Work with respect for societal values and concern for environment in implementing engineering solutions.

PROGRAMSPECIFIC OUTCOMES (PSO)

PSO: Analyze and design analog & digital circuits or systems. Implement functional blocks of hardware-software co-designs for signal processing and communication applications.

Professor & Head Dept. of Electronics & Communication Engineering City Engineering College, Coddekallasandre, Kanakapure Main Sci Bongaluru-580 061.

PRINCIPAL

PRINCIPAL CITY ENGINEERING COLLEGE Network Main Road BANGALORE - 500 DEL



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

VISION

To contribute to Global Development by producing Knowledgeable and Quality professionals who are Innovative and Successful in advanced field of Information Science & Engineering to adapt the changing Employment demands and social needs

MISSION

M1: To provide Quality Education for students, to build Confidence by developing their Technical Skills to make them Competitive Computer Science Engineers.

M2: To facilitate Innovation & Research for students and faculty and to provide Internship opportunities

M3: To Collaborate with educational institutions and industries for Excellence in Teaching and Research.

PROGRAMEDUCATION OUTCOMES(PEO)

PEO1: Graduates will have strong foundation in Basic Engineering Sciences that are required for problem solving to succeed in their profession.

PEO2: Graduates will have scientific and engineering knowledge in cutting edge technologies so as to design and solve real life problems using the acquired skills and lifelong learning.

PEO3: Graduates will be professionals with ethics, good communication skills, teamwork capability, and relate engineering problems with social context.



PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: The ability to understand, analyze and develop computer programs in the areas of Information Science and Engineering related to System Software, Web Design, Big Data Analytic s, Machine Learning, Internet of Things, Data Science, Networking and Security for efficient design of computer-based systems of varying complexity.

PSO2: The ability to apply standard practices and strategies in software project development using innovative ideas and open-ended programming environment with skills in teams and professional ethics to deliver a quality, sustainable product for business success in the field of Information Science.

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DEPARTMENT OF MECHANICAL ENGINEERING

VISION

To contribute to Global Development by producing Knowledgeable and Quality professionals who are Innovative and Successful in advanced field of Information Science & Engineering to adapt the changing Employment demands and social needs

MISSION

M1: To impart quality education to the students with technical skills to make them competitive mechanical engineers.

M2: To develop an echo system to propagate industry institute interaction.

M3: To encourage innovative projects, Research and promote corporate social responsibility among students.

PROGRAMEDUCATION OUTCOMES(PEO)

PEO1: Students are exposed to the latest technical developments enhancing their critical thinking and problem-solving ability in Mechanical Engineering and allied fields.

PEO2: Applying their Engineering Problem solving capability towards professional engineering practices in Design & Analysis, Manufacturing and Thermal Engineering domains.

PEO3: To develop ethical attitude and contribute to the activities that support humanity and social responsibility.



PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: Capability to identify, analyze and build manufacturing and thermal systems using mechanical engineering principles and techniques.

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PSO2: Developing attitude to accept global challenges and apply mechanical engineering knowledge for solving problems related to design, production, and interdisciplinary fields.

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DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES

VISION

To impart knowledge in science and humanities which is relevant to the core Engineering subjects in graduate students studying in different engineering streams.

MISSION

Department of Applied Science & Humanities is committed to:

M1: Enriching Mathematical logic, Physics, Chemistry through a multi-disciplinary approach among students.

M2: Enhancing the use of technology and theoretical scientific concepts in the area of Applied Sciences.

M3: To educate future scientists and engineers adequately for their professions' by providing core education in Science and humanities to all students of our college.

PROGRAM EDUCATION OUTCOMES(PEO)

PEO1: Students basic concepts in applied science will be enhanced that is necessary for success in industry or in engineering practices as well as advanced study.

PEO2: Students will be equipped with problem-solving, laboratory, and design skills essential for technical careers focused on addressing critical challenges.

PEO3: Students will possess the ability to maintain the environmental serenity while adapting to the dynamic changes in the industry.



PROGRAM SPECIFIC OUTCOMES(PSO)

PSO1: Inculcate the principles of Data Science, Data Management, Data Security and Visualization for building intelligent predictive.

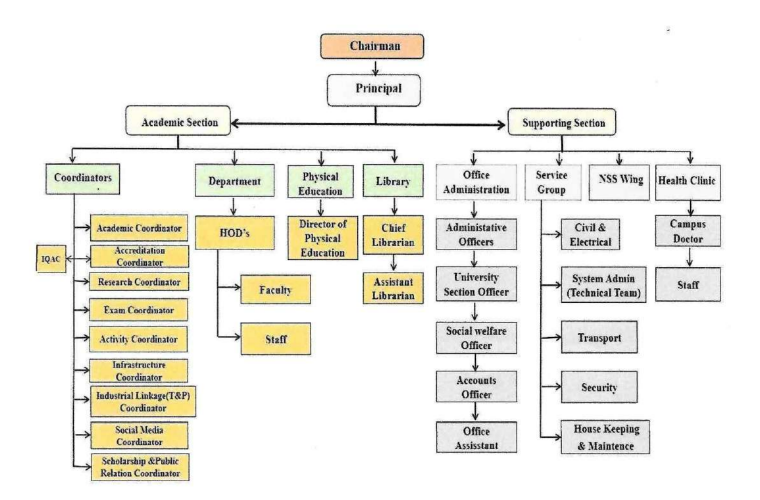
PSO2: Applying the knowledge of analytics, statistics and Machine Learning concepts to solve real world business problems.

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Organizational Structure



IQAC Coordinator

JENS

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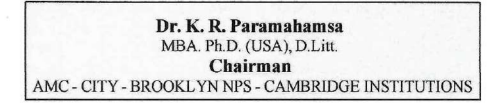
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Chairman's Message





I take great pride in introducing AMC-CITY Group of Institutions which has created a strong niche with its long existence of 35 years in the academic domain of Bangalore by sheer hard work, focused attention and dedication in respective disciplines of management, engineering, Science and Hospitality. The quality support of the students, teaching and non-teaching staff, the institution has shown exemplified growth.

Engineers play a most vital and important role in the nation building. They create new investment opportunities using best engineering technologies to make human life more comfortable, secure and productive. The knowledge that students gain will imbibe the technical skills and learning to apply will be the major contributions to parents, to society and to the nation at large.

It gives me great satisfaction that CITY ENGINEERING COLLEGE is progressing in all its endeavors towards the overall development and personality of the budding engineers.

"You don't have to be great to start, but you have to start to be great"

I wish success to CITY ENGINEERING COLLEGE in all endeavors.



Vice Chairperson's Message



K. Geetha Paramahamsa BBA. Vice Chairperson AMC - CITY Group of Institutions

I take great pride in introducing AMC-CITY Group of Institutions which has created a strong niche with its long existence of 25 years in the academic domain of Bangalore by sheer hard work, focused attention and dedication in respective disciplines of Management, Engineering, Science and Hospitality. The quality support of the students, teaching and non-teaching staff, the institution has shown exemplified growth. The blending and growing together of diverse academic disciplines has provided the students an added advantage of an exposure to the distinct CEC life with freedom of thought and expression to innovate. The competitive outlook and the grass-root connectivity provides the CEC campus a unique position in the world of academia.

The organic growth of City Engineering College has placed multi-dimensional challenges and opportunities to produce professionals who can operate efficiently across the world. With all these challenges and opportunities, City Engineering College is the best choice for the students of learning mind.

The greatest responsibility that has been carried by AMC-CITY Group of Institutions with hope and confidence will deliver the right outcome to students, faculty members, parents and the right portfolio to the National pride.



Vice President's Message



Vice President AMC - CITY Group of Institutions

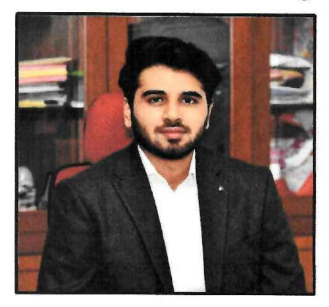
Dreams are not just aspirations; they are blueprints waiting to be brought to life. The journey towards realizing them is a path paved with milestones, each meant to be conquered one step at a time -a testament to the power of slow yet steady progress. It's this unwavering belief that fuels my inspiration to reach greater heights.

In the realm of education, my dedicated team at CCJ comprises passionate educators who spare no effort in shaping a distinctive identity for our institution the years ahead. I firmly believe that, at CCJ, we have the capacity to make a profound impact on students' lives through our commitment to quality and perseverance.

I invite each one of you to join hands in this remarkable journey. Together, let's contribute to the success stories of tomorrow, creating a lasting difference in the lives of our students. The path may be challenging, but with shared dedication, we are poised for success in the years to come.



Executive Vice President's Message



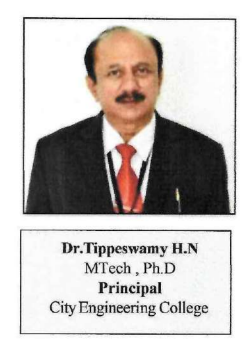
Mr. Rahul Kalluri B.Engg. - Warwick University - UK. M.S. Engg. (Robotics) UCL - London. Entrepreneurial Mgmt. - Stanford University, USA. Executive Vice President AMC - CITY Group of Institutions

At City Engineering College, excellence is not just a reputation; it's a legacy we've consistently upheld in Bangalore. As we look ahead, we're not just envisioning greatness for ourselves; we're charting a course to become leaders in the industry very soon.

We acknowledge the responsibilities that come with this vision, and we possess the capabilities to turn it into reality. It's an invitation for each one of you to become an integral part of this transformative journey at our institute. Together, we aim to instill the finest cultural values into the lives of our students, moulding them into responsible citizen poised to contribute significantly to the betterment of our society.



Principal's Message



City Engineering College is one of the premier Educational Institution in the garden city of Bangalore. It was established in the year of 2001 by Dr. K. R. Paramahamsa under Janata Educational Society. City Engineering College, Bangalore affiliated to Visveswaraya Technological University (VTU) is centrally located in Bangalore. The College has expanded over the last 21 years with sophisticated infrastructure as a part of the Institution's commitment to provide higher quality education in the area of Engineering. The highly facilitated landmark building – provides a perfect ambience for creativity and learning. City Engineering College is known for its academic excellence, friendly welcoming atmosphere and community spirit. Over a large number of students study here in a wide range of programs. It is a center of talented, experienced teachers who inspire and energize the students to achieve the best. Stringent Academic Standards, Industry compliant Teaching Methodology, Research Projects from Private and Public Sector Industries in Engineering and Management and Consultancy Practice, enabled the Institute to establish its Identity in the Technical Education in India.

The Practices and the Culture at the Institute has always been to provide Quality Education by enhancing the overall educational experience of Students adopting a wide range of Academic, Practical, Co-Curricular, Extra-Curricular Programs in the State-of- the-Art Facilities, Services and Activities to enable the required exposure to a variety of Social, Cultural, Intellectual, Recreational Opportunities and Challenges. Co-curricular and Extra- Curricular activities are planned and executed through a number of Associations, Clubs, Societies, Students' Chapters of Professional Bodies, with a view to allow the students, the necessary freedom to plan and execute every effort and in the process nurture them to be the future Leaders who learn to address Challenges and carve a path of Success.



National Education Policy

Ministry of Human Resource Development

Government of India



Program Organized based on NEP Policy

2021-2022

SL.NO	Name of the Event			
1	FDP On New Education Policy for Technological Innovation			
2	Certification Programs			
	Course enhancement Programs			
3	1) Yoga Session			
2	2) Kick-start Your German: An Engaging Language Seminar			



Faculty Development Program Report

"New Education Policy for Technological Innovation" 14th October 2021

Organized by The Department of CSE / ISE / AI & ML

Principal: Dr. Thippeswamy H N Vice Principal: Dr. Jyothi Administrative Officer: Sri Satish Hande Co-Ordinator: Dr. Y.S. Kumaraswamy

> Venue Seminar Hall (CSE), CEC



Session

Dr. Thippeswamy H N delivered a lecture on "Technological Innovation." He noted that innovations such as medical devices, communication technologies, educational tools have transformed the way people live, work, and interact.



FIG 1: Session commencement



Academic Year 2021 – 2022

Value Added Course

On

Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

13-12-2021 to 17-12-2021



Date: 5-12-2021

То

The Principal City Engineering College Bangalore

Sub: Regarding Permission to conduct Value added course

Respected Sir,

We would like to conduct a Value-Added course on "Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation" for final year students from 13-12-2021 to 17-12-2021. The course empowers students with refined understanding of creativity, a robust toolkit for idea generation, and hands-on experience in developing, testing, and presenting innovative solutions. Armed with newfound skills, they are ready to apply innovative thinking across diverse challenges, fostering a culture of creativity in their personal and professional endeavor's. So, I request you to permit us to conduct this course. Kindly do the needful.



Mr. Vivekavardhana Reddy HOD Department of CSE



Ref No: CEC/CSE/C1/1.2.1/ACY 2021-22/OR/02

Date: 5/12/2021

CIRCULAR

Sub: Conducting an Add-on course

This is to inform all the concerned that a 5-day Add on course on **"Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation**" by Ms. Beena, H R Professional, Bangalore has been organized from 13-12-2021 to 17-12-2021. All the students have to participate compulsorily for the same. Attendance will be viewed strictly. All the students are hereby instructed to attend the session and get the maximum benefits.

Mr. Vivekavardhana Reddy HOD Department of CSE



Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

Schedule

Academic Year: 2021-22

Venue: CSE Seminar Hall

Date	Session 1 (9:15 – 11:15)	Session 2 (11:30 – 1:30)		Session 3 (2:00 – 4:00)
13-02-2021	Welcome and Course Overview, Understanding Creativity and Innovation	Historical Perspectives on Innovation, Barriers to Innovative Thinking		Creative Warm- up Exercises
14-02-2021	Mind Mapping	SCAMPER Technique	Lunch Break (1:30 – 2:00)	Role of Constraints in Innovation
15-02-2021	Idea Selection Criteria	Prototyping and Rapid Iteration, Feedback and Iteration		Design Thinking Principles, Team Project Kick-off
16-02-2021	User-Centered Design	MVP Concept		Project Testing and Validation Reflection and Learning
17-02-2021	Final Project Preparation	Project Presentations		Application of Innovative Thinking

Co-Ordinator Mrs. Ambika P R

Mr. Vivekvardhana Reddy HOD



Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

Syllabus

Course objectives

The students will be able to:

- 1. Gain a deep understanding of the principles and distinctions between creativity and innovation.
- 2. Acquire a diverse set of tools, including brainstorming techniques, mind mapping, and the SCAMPER method, for generating innovative ideas.
- 3. Understand and apply design thinking principles to enhance the ideation and problemsolving process.
- 4. Develop effective presentation skills to articulate and communicate ideas clearly and persuasively.
- 5. Apply acquired skills and knowledge to practical challenges, fostering a culture of innovation in various contexts

Course Content

Module 1: Introduction to Innovative Thinking- Understanding Creativity and Innovation, Historical Perspectives on Innovation, Barriers to Innovative Thinking, Creative Warm-up Exercises

Module 2: Idea Generation Techniques- Brainstorming Techniques, Mind Mapping, SCAMPER Technique, Role of Constraints in Innovation

Module 3: Developing and Refining Ideas- Idea Selection Criteria, Prototyping and Rapid Iteration, Feedback and Iteration, Design Thinking Principles, Team Project Kick-off

Module 4: Implementation and Testing- Project Work, User-Centered Design, MVP Concept, Project Testing and Validation, Reflection and Learning

Module 5: Presentation and Future Application- Final Project Preparation, Presentation Skills, Final Project Presentations, Future Application of Innovative Thinking

Co-Ordinator Mrs. Ambika P R



Mr. Vivekvardhana Reddy HOD



Department of Computer Science and Engineering Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

Date: 13-12-2021 to 17-12-2021

Resource Person Profile

Ms. Beena N

Beena N is a highly experienced HR professional with over 18 years of experience in talent acquisition, performance management, learning and development, and other HR operations. She has a diverse skill set, including talent acquisition, attrition management, policies implementation, training and development, resource management, vendor management, employee lifecycle management, performance management, and leave and attendance management. Beena has excelled in various responsibilities such as manpower requirement analysis, HR planning and policy development, goal setting and incentives management, quality audit facilitation, performance assessment, employee engagement, and grievance handling. She has worked in various capacities such as trainer-consultant, HR quality analyst-Recruitment, client manager/trainer-HR, and CSR at different organizations. Beena has received accolades for her performance, including being awarded "Best TL" and "Best employee for adhering to Client TAT." She holds educational qualifications including PGDBA (HR) from Symbiosis University, MS in Counselling & Psychotherapy from Kuvempu University, PG in HR from Bhavans Institute, and B.Sc. from Annamalai University.



Academic Year: 2021-2022

Date: 13-12-2021 to 17-12-2021

Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

List of Students Enrolled

SL NO	USN	NAME	SL NO	USN	NAME
1	1CE18CS001	ABDUL MANNAN	36	1CE18CS047	NASREEN FATHIMA
2	1CE18CS002	ABHISHEK S	37	1CE18CS048	NETHRA SHREE C
3	1CE18CS003	ABIN B VINOD	38	1CE18CS049	NIHARIKA M
4	1CE18CS004	ADITHI S	39	1CE18CS050	NIKHIL U
5	1CE18CS005	AISHWARYA H S	40	1CE18CS052	NISCHITHA A YADAV
6	1CE18CS006	AMULYA K J	41	1CE18CS053	NISHKARSH KUMAR GANJHOO
7	1CE18CS008	ANJANA RAGHAVENDRA	42	1CE18CS054	NITHISHGUNDAPPA M S
8	1CE18CS009	ANUSHA	43	1CE18CS055	PARVEEN TAJ
9	1CE18CS010	AZEEZ MOHAMED FAZRY	44	1CE18CS056	PRAMOD KUMAR B S
10	1CE18CS011	BHAVANA D A	45	1CE18CS057	PRATHISHA A S KARANTH
11	1CE18CS012	BHAVANA K	46	1CE18CS058	PRIYA SINGH M
12	1CE18CS013	CHINMAYI R	47	1CE18CS059	PRIYANKA R
13	1CE18CS014	DARSHAN G	48	1CE18CS060	PUNEETH P
14	1CE18CS015	DEVBRAT MAHASETH	49	1CE18CS061	R LAKSHMI SAI CHETANA NATH
15	1CE18CS016	DHRUTHI K A	50	1CE18CS062	RACHANA KARANTH M
16	1CE18CS017	DIVYA G	51	1CE18CS064	RAKESH V
17	1CE18CS018	DIVYASHREE R	52	1CE18CS065	RAKSHITHA RAJESH
18	1CE18CS019	DURGADEVI M S	53	1CE18CS067	SANIYA FARHEEN
19	1CE18CS020	FOUZIYA RAFFAT	54	1CE18CS068	SANIYA SAMREEN
20	1CE18CS021	GURURAJ A N	55	1CE18CS069	SARAH BATOOL
21	1CE18CS022	G V RITWIK	56	1CE18CS070	SHASHANK MISHRA
22	1CE18CS023	HAJIRA MOHSINA	57	1CE18CS033	KAVYA
23	1CE18CS025	HRITHIK N	58	1CE18CS034	KAVYA R S
24	1CE18CS026	JAHNAVI H B	59	1CE18CS035	KEERTHISRI
25	1CE18CS027	JUNAID PASHA	60	1CE18CS036	KEVIN V
26	1CE18CS028	KARAN A	61	1CE18CS037	KUSHAL C
27	1CE18CS030	KARTHIK A N	62	1CE18CS071	SHEIK SULAIMAN AHMED
28	1CE18CS031	KARTHIK K T	63	1CE18CS073	SHIRISHA B
29	1CE18CS039	LAVANYA V	64	1CE18CS075	SHREEDEVI U JOSHI
30	1CE18CS040	MAHESH R	65	1CE18CS078	SHUSHMA R B
31	1CE18CS041	MALLIKARJUN H K	66	1CE18CS079	SHWETHA C
32	1CE18CS042	MANI BHARATHI R	67	1CE18CS080	SINDHU S
33	1CE18CS044	MONIKA B	68	1CE18CS081	SPURTY BABU NAIK
34	1CE18CS045	MUTHUBHARATHI G	69	1CE18CS082	SRILAKSHMI C S
35	1CE18CS046	NAMRATHA S	70	1CE18CS084	SURABHI G R



SL NO	USN	NAME
71	1CE18CS085	SURAJ S
72	1CE18CS086	SURAKSHA HARITHA
73	1CE18CS087	SURVI KUMARI
74	1CE18CS088	SIDDESH T N
75	1CE18CS089	TEJAS S
76	1CE18CS090	UDANKA AARUNJAIN
77	1CE18CS092	USHA N
78	1CE18CS093	VAINAVI V
79	1CE18CS094	VAISHNAVI P
80	1CE18CS095	VAMSINANDAN B S
81	1CE18CS097	VARSHINI THANMAYA
82	1CE18CS098	VENKATESH GOWDA S P
83	1CE18CS099	VIDYA SHREE N V
84	1CE18CS100	VIJAYALAKSHMI V
85	1CE18CS101	VINUTH S
86	1CE18CS102	VIVEK B B
87	1CE18CS103	MOHAMMED JUNAID

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Co-Ordinator Mrs. Ambika P R

Mr. Vivekvardhana Reddy HOD



Academic Year: 2021-2022

Date: 13-12-2021 to 17-12-2021

Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

SL NO	USN	NAME	13/12/21	14/12/21	15/12/21	16/12/21	17/12/21	
1	1CE18CS007	ANISHA SAMPANNA	V	V	V	V	V-A	wight
2	1CE18CS032	KAVANA SAGAR H	V	V	V	V	レス	onene
3	1CE18CS038	LAKSHMEESH D	V	V	V	V	VL	about
4	1CE18CS043	MEZY SANDRA DSOUZA	A	V	V	V	~ m	nery
5	1CE18CS051	NIRANJAN M	V	V	V	V	VN	Beargan
6	1CE18CS063	RAHUL KUMAR	V	V	V	V	VF	2k
7	1CE18CS066	SAHANA R	V	V	V	V	VS	Jehn
8	ICE18CS072	SHILPA N	V	V	V	V	VS	hilpa
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12	1CE18CS091	ULLAS M	V	V	V	V	VU	Mas
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15	ICE19CS002	ACHYUTH MAHESH HEGDE	V	V	V	V	VA	Jehyuth
16	1CE19CS003	AFRID PASHA	\checkmark	\checkmark	V	V	A	field
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29	1CE19CS016	BHOLAY NATH SINGH	V	V	V	~	~ s	eigh
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Student Attendance List



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39	1CE19CS026	DARSHAN K	V	V	V	V	5	Davishan
40	1CE19CS027	DEEPAK JADON	A	V	V	K	V	Deepak
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47	1CE19CS034	HARSHITH G R	V	V	V	V	V	Hagehith
48	1CE19CS035	HEMANTH V	V	V	V	V	~	Herrarth
49	1CE19CS037	IQRA FATHIMA	V	V	A	V	V	Jana
50	1CE19CS038	JAANESHWAR DA	V	V	V	V	V	Jaaneshwar
51	1CE19CS039	JEEVAN M	V	V	V	V	V	Jeevan
52	1CE19CS040	JYOTHI SHREE S R	V	V	V	V	V	Jyothi
53	1CE19CS041	KAVANA B	V	V	レ	V	~	Kavana
54	1CE19CS043	KEERTHI KUMARI	V	レ	V	V	V	Keerthi
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69	1CE19CS058	NISHANTH NAYAKA N R	V	V	V	V	V	Nishanth
70	1CE19CS059	NITHIN RAAJ GOWDA S	V	V	V	V	A	Nithin
71	1CE19CS060	POOJA SURESH	V	V	V	1	V	Pooja
72	1CE19CS061	POOJASHREE K	V	V	V	V	V	Poojayhove
73	1CE19CS062	PRABHANJAN V KOLAR	A	~	V	V	V	<u>P6</u>
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83	1CE19CS074	SAGAR T R	V	V	V	V	V	Sagasi
84	1CE19CS075	SAHANA GOPALKRISHNA HEBBAR	ン	V	2	V	V	Sahara
85	1CE19CS076	SAIMA SHEIK	V	V	V	V	V	Sama
86	1CE19CS077	SALFIYA MUSKAAN	V	V	A	V	V	Salfin

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Co-Ordinator Mrs. Ambika P R



Mr. Vivekvardhana Reddy HOD



Academic Year: 2021-2022

Date: 13-12-2021 to 17-12-2021

Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

Feedback form

	* Indicates required question
	1. Name of the Participant *
3	2. Course objectives were stated clearly and met * Mark only one oval. Agree Neutral Disagree
	3. The Course content was well organized * Mark only one oval. Agree Neutral Disagree
1	 Course content enhanced my knowelege on Data Analytics with Python * Mark only one oval. Agree Disagree Neutral
	5. Doubts were cleared by the resource person * Mark only one oval. Agree Disagree Neutral
	 6. Give overall rating (1 being high)* Mark only one oval. 1 2 3

Fig1: Screenshot of Feedback Questionnaire



Academic Year: 2021-2022

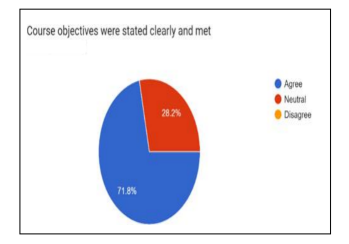
Date: 13-12-2021 to 17-12-2021

Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

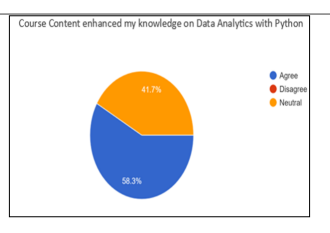
Student Feedback Analysis

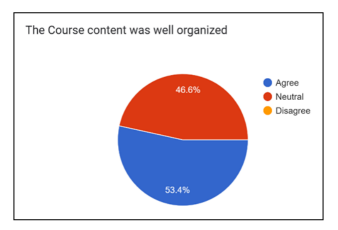
Sample Feedback

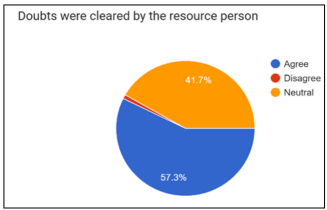
Timestamp	Name of the participant	Course objectives were stated clearly and met	The Course content was well organized	Course content enhanced my knowledge on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation	Doubts were cleared by the resource person	Give overall rating (1 being high)
12/17/202118:52	KARTHIK S	Agree	Agree	Agree	Agree	2
12/17/202118:52	MAHESH S	Agree	Agree	Neutral	Agree	2
12/17/202118:52	PRADEEP S	Agree	Agree	Agree	Neutral	1
12/17/202118:52	RASHMI R	Agree	Agree	Agree	Agree	1
12/17/202118:53	SHASHANK N	Neutral	Agree	Neutral	Agree	2
12/17/202118:54	VIKAS M C	Agree	Agree	Agree	Agree	1
12/17/202118:55	SACHIN B J	Agree	Agree	Agree	Agree	1
12/17/202118:56	AMARJITH V S	Agree	Agree	Agree	Neutral	2
12/17/202118:57	ANKIT KUMAR	Agree	Neutral	Agree	Agree	1
12/17/202118:58	GANGADHAR P UPAR	Agree	Agree	Agree	Agree	1



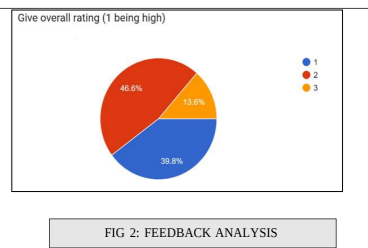












Course Outcome

The students will be able to:

- 1. Gain a deep understanding of the principles and distinctions between creativity and innovation.
- 2. Acquire a diverse set of tools, including brainstorming techniques, mind mapping, and the SCAMPER method, for generating innovative ideas.
- 3. Understand and apply design thinking principles to enhance the ideation and problemsolving process.
- 4. Develop effective presentation skills to articulate and communicate ideas clearly and persuasively.
- 5. Apply acquired skills and knowledge to practical challenges, fostering a culture of innovation in various contexts

Co-Ordinator Mrs. Ambika P R

Mr. Vivekvardhana Reddy HOD



A Report on Value Added Course on Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation

A five days' Value-Added Course on **"Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation"** *was* successfully conducted in the city engineering college, from 13th to 17th December 2021 by Department of Computer Science and Engineering. The course sessions received an overwhelming response from students' participants.

This course is a dynamic and intensive program designed to enable participants be wellequipped to foster a culture of innovation, generate creative solutions to challenges, and contribute effectively to the development of innovative ideas in diverse professional and personal settings.

Day 1: Introduction to Innovative Thinking

The course commenced with a warm welcome and an insightful overview, setting the stage for a transformative journey into innovative thinking. Participants delved into the fundamental concepts of creativity and innovation, exploring historical perspectives to draw inspiration from notable innovators. The day concluded with engaging activities designed to uncover and overcome barriers to innovative thinking.



FIG 3: RESOURCE PERSON ADDRESSING THE GATHERING





FIG 4: STAKE HOLDERS OF THE SESSION

Day 2: Techniques for Generating Ideas

Participants immersed themselves in a series of dynamic sessions focused on idea generation techniques. From traditional brainstorming to the intricacies of mind mapping and the application of the SCAMPER method, attendees gained a diverse toolkit for sparking creative ideas. A highlight was the guest speaker session, providing real-world insights and inspiring stories of innovation.

Day 3: Developing and Refining Ideas

The focus shifted to the crucial process of developing and refining ideas. Participants learned about the criteria for selecting viable ideas and engaged in hands-on activities such as prototyping and rapid iteration. The incorporation of design thinking principles and the kickoff of team projects added a practical dimension to the learning experience.

Day 4: Implementing and Testing Ideas

Day four was dedicated to the implementation and testing phase. Teams worked collaboratively on their projects, applying user-centered design principles and creating minimum viable products (MVPs). Strategies for testing and validating innovative ideas were explored, with participants gaining valuable insights into the iterative nature of the innovation process.

Day 5: Presentation and Future Application

The final day saw intense preparations for the culmination of the course. Participants honed their presentation skills, ensuring they could effectively communicate their innovative solutions. The highlight of the day was the final project presentations, where teams showcased



their creative endeavor's. The course wrapped up with a reflection on the future application of innovative thinking and the distribution of well-earned certificates.

Throughout the five days, participants were actively engaged in a journey that not only expanded their understanding of innovation but also equipped them with practical skills and a newfound confidence to apply innovative thinking in their professional and personal lives. The course fostered a collaborative and dynamic learning environment, leaving participants inspired and ready to embrace a culture of innovation.

Coordinator Mrs. Ambika P R

Mr. Vivekavardhana Reddy HOD

Dr. H N Thippeswamy PRINCIPAL





CHIEF PATRON

Dr. K R Paramahamsa, Chairman, AMC-City - Brooklyn Group of institution

PATRONS

Dr. Thippeswamy H N, Principal, CEC

Dr. Jyothi P, Vice Principal , CEC

CONVENER

Mr. Vivekavardhana reddy HOD CSE & Executive Officer

COORDINATORS

Mrs. Ambika P R, Assistant Professor, Department of CSE

Mrs. Laxmi M C, Assistant Professor, Department of CSE





CITY ENGINEERING COLLEGE

Approved by AICTE New Delhi & Affiliated by VTU, Belagavi Doddakallasandra, Off Kanakapura Main Road,

Bangalore - 560 062.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Add on Course

Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation 13th to 17th December 2021

Resource Person Ms. Beena N HR Professional Bangalore

CONTACT DETAILS

Mrs. Ambika P R, Asst.Prof, CSE PH: 9945133228



About The Department

ING COLLEGE

ABOUT COLLEGE

City Engineering College, Bangalore affiliated to Visvesvaraya Technological University (VTU) is centrally located in Bangalore. The College has expanded over the last 19 years

College has expanded over the last 19 years with sophisticated infrastructure as a part of the Institution's commitment to provide higher quality education in the area of Engineering. The highly facilitated landmark building – provides a perfect ambience for creativity and learning. City Engineering College is known for its academic excellence, friendly. welcoming

friendly welcoming atmosphere and community spirit. Over large number of full

time students study here in a wide range of

programs. It is a centre of talented, experienced teachers who inspire and energize the students to achieve the best.

The Department of Computer Science & Engineering was started in the year 2001 is known for imparting Quality education and carrying out cutting edge research. In addition to the UG program, PG CSE program and Research facilities for Ph.D. The department offers undergraduate program and has a comprehensive curriculum on topics related to software and hardware with an emphasis on theoretical and practical learning. It has well equipped, state of the art laboratories supported by highspeed Internet and wireless networks.

About the Course

"Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation" is a course designed to explore the principles and practices of creativity and innovation, helping participants transform their ideas into actionable and impactful solutions. The course caters to individuals looking to enhance their creative thinking skills and effectively implement innovative ideas in various contexts, whether in business, technology, or personal projects.

Course Outcomes

1.Gain a deep understanding of the principles and distinctions between creativity and innovation.

2.Acquire a diverse set of tools, including brainstorming techniques, mind mapping, and the SCAMPER method, for generating innovative ideas.

3.Understand and apply design thinking principles to enhance the ideation and problem-solving process. 4.Develop effective presentation skills to articulate and communicate ideas clearly and persuasively.

5.Apply acquired skills and knowledge to practical challenges, fostering a culture of innovation in various contexts



About Resource Person

Beena N is a highly experienced HR professional with over 18 years of experience in talent acquisition, performance management, learning and development, and other HR operations. She has a diverse skill set, including talent acquisition, attrition management, policies implementation, training and development, resource management, vendor management, employee lifecycle performance management. management, and leave and attendance management. Beena has excelled in various responsibilities such as manpower requirement analysis, HR planning and policy development, goal setting and incentives management, quality audit facilitation, performance assessment, employee engagement, and grievance handling. She has worked in various capacities such as trainer-consultant, HR quality analyst-Recruitment, client manager/trainer-HR, and CSR at different organizations.







From the Department of Computer Science and Engineering, for participating in the value-added course titled "Innovation Unleashed: A Deep Dive into Creative Mastery and Idea Implementation," held from December 13th to 17th, 2021.













REPORT ON INTERNATIONAL DAY OF YOGA CONDUCTED BY NSS Cell

Yoga day was celebrated by the students and the teachers of City Engineering College on 21st June 2021 with great enthusiasm.

Introduction:

International Yoga Day is celebrated annually on June 21st. It was establish d by the United

Nations General Assembly in 2014, recognizing the universal appeal of y ga. This day is

dedicated to raising awareness about the numerous benefits of practicing yoga, which include improved physical and mental well-being.

Objectives

- To raise awareness about the benefits of yoga.
- To encourage students and faculty to incorporate yoga into their daily routines.
- To foster a sense of community and well-being within the college.

Importance of Yoga

Yoga is an ancient practice with origins in India that combines physical postures, breathing exercises, and meditation. Over the centuries, yoga has evolved into various styles and has been widely adopted worldwide. Its importance lies in its holistic approach t health and well-being, encompassing physical, mental, and spiritual dimensions

Physical Benefits

 Improved Flexibility: Regular practice of yoga enhances flexibility by stretching muscles and joints, which can prevent injuries and improve overall physical performance.
 Increased Strength: Many yoga poses build muscle strength and endurance, which can enhance physical capabilities and reduce the risk of conditions like arthritis.

3. Better Posture: Yoga promotes awareness of body alignment and muscle

engagement, leading to improved posture and reduced back and neck pain.

4. Enhanced Balance: Balancing poses help improve stability and coordination, which is particularly beneficial for older adults in preventing falls.

5. Cardiovascular Health: Certain types of yoga, such as Vinyasa and Ashtanga, provide a cardiovascular workout, improving heart health and circulation.





Mental Benefits

1. Stress Reduction: Yoga's focus on breath control and meditation helps lower cortisol levels, reducing stress and promoting relaxation.

2. Improved Focus and Concentration: Mindfulness practices in yoga enhance cognitive functions, leading to better focus, memory, and concentration.

3. Emotional Stability: Regular yoga practice helps in regulating promotingtions and a positive outlook, reducing anxiety and depression symptoms.

4. Better Sleep: Yoga can improve sleep quality by promoting relaxation and reducing stress, leading to better overall rest and recovery.

Spiritual Benefits

1. Self-awareness: Yoga encourages self-reflection and mindfulness, fostering a deeper understanding of oneself and one's place in the world.

2. Inner Peace: Meditation and breath control practices in yoga help cultivate a sense of inner peace and contentment.

3. Connection to a Higher Purpose: For many, yoga provides a spiritual path that enhances their sense of purpose and connection to the universe or a higher power.

Social Benefits

1. Community Building: Yoga classes and workshops bring people together, creating a sense of community and belonging.

2. Inclusive Practice: Yoga is accessible to people of all ages and fitness levels, promoting inclusivity and diversity.



Snapshots:

FIG 1: Participation of students in Yoga Day





Fig 2: Demonstration of Yoga Posture

Outcomes and Impact

- Increased Awareness: The event significantly raised awareness about the benefits of yoga among the college community.
- Enhanced Well-being: Participants reported feeling more relaxed and energized after the yoga sessions.
- Community Building: The event fostered a sense of community and togetherness, with participants from various departments and backgrounds coming together.
- Continued Engagement: The success of the event led to the formation of a regular yoga club and plans for monthly yoga sessions on campus.

Conclusion

International Yoga Day at City Engineering collage was a resounding success, achieving its objectives of promoting physical and mental well-being through yoga. The event not only educated participants about the benefits of yoga but also encouraged them to make it a part of their daily lives. The Health and Wellness Com ittee, along with the Student Council, plans to build on this success by organizing more such events in the future, contributing to a healthier and more connected college community.

PRINCIPAL PRINCIPAL CITY ENGINEERING COLLEGE Nanakapura Main Road, BANGALORE - 560 964



	BRANCH: Computer	Science & Engi	ineering
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9	AMIR ANJUM	1CE20CS009	-may-
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13	ANANYA BHAGAVAN	1CE20CS013	Amulidit
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Page 1 of 2



	BRANCH: Computer S	cience & Engi	neering		
Students Attendance List -2021-2022					
SI. No.	Name of the Student	USN			
50	MONIKA G	1CE20CS051	Manika		
51	N ARSHIYA ALMAS	1CE20CS052	1 Maria		
52	NAMRATA PALAKI	1CE20CS053	1 alin		
53	NAVEEN KV	1CE20CS054	1 Ale		
54	NIMMI SAGAR	1CE20CS055	+ placer		
55	OMKAR KUNDANGAR	1CE20CS056	Strun Ti		
56	POOJA S	1CE20CS057	tomar o		
57	PRANAM K R	1CE20CS058	Kundenet		
58	PULKIT YADAV	1CE20CS059	+ Papia 1		
59	PUSHKAR	1CE20CS060	Harrie Curl		
50	R A RAAJESH	1CE20CS061	Helle		
51	RAVI KUMAR	1CE20CS062	Puskan		
52	RAVIPRAKASHA	1CE20CS062	Ban .		
53	SAGAR N	1CE20CS064	ware-		
54	SAMANA R	1CE20CS064	Sergar		
	SAMIR YOUSUFF KHAN	1CE20CS065	SANAL		
	SHOBA H N	1CE20CS068	Hando		
-	SNEHA S	1CE20CS069	Buelins		
	SONAM VISHWAKRAM	1CE20CS069	Senih-		
-	SPOORTHI M G		Donell		
	SUBHENDU SAGAR	1CE20CS071 1CE20CS072	face		
	SUBRAMANI M		Chicket-		
-		1CE20CS073	Soberup		
	SULAIMAN KHAN	1CE20CS074	Deliciteter		
	SWATI SATEESHKUMAR KUDRAGI	1CE20CS075	Swath she I		
	SYED HOUZAIFA	1CE20CS076	SYED		
		1CE20CS077 1CE20CS078	Seen		
		1CE20CS078	1 hgt he		
-	TARUN V TEJAS B R	1CE20CS079	Juletkur		
-		1CE20CS080	Jepan		
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		and the second state of th	Ommean		
-		1CE20CS083	Champ1		
		1CE20CS084	ya shi		
-		1CE20CS085	hache		
+	VISHWA V	1CE20CS086	Vinceto		
		1CE20CS087	1 to a der		
	YARUB BABA	1CE20CS088	YATOL		
	YASHASHREE R	1CE20CS089	(youther		
	YASHASWINI R P	1CE20CS090	spingt		
	SUJAY V	1CE20CS091	SUNA		
0	IMRAN KHAN N	1CE19CS036	Im ron-		



Ref. No: CEC/IQAC/C5.1.2/ACY2021-22/OR/01

A Report on: "Kickstart Your German: An Engaging Language Seminar"

Introduction

"Kickstart Your German: An Engaging Language Seminar" is designed to provide a dynamic and interactive introduction to the German language. This seminar aims to spark interest and build a solid foundation for participants who are new to German or looking to refresh their skills. By focusing on essential language skills and cultural insights, the seminar will help participants navigate the basics of German and gain confidence in using the language in everyday situations.

Objective

The primary objective of the seminar is to equip participants with the foundational skills necessary for effective communication in German. This includes intr vocabulary, basic grammar structures, and essential phrases for everyday interactions.

Additionally, the seminar aims to foster an appreciation for German culture, enhancing participants' understanding and engagement with the language. By the end of the session, participants should be able to handle simple conversations and comprehend basic written texts.

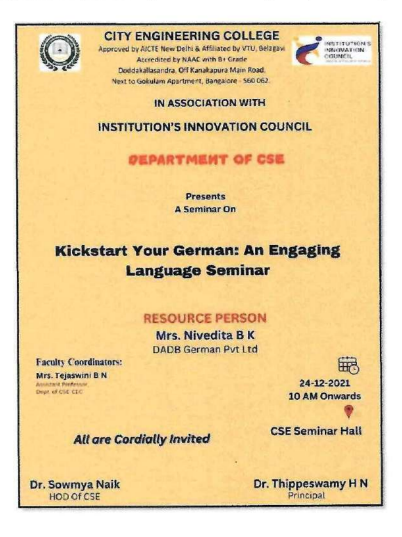
Methodology

The seminar employs an interactive and participant-centered methodology to facilitate learning. It begins with a series of engaging presentations that cover key vocabulary and grammar concepts, supported by multimedia resources such as videos and audio recordings. Participants will engage in hands-on activities, including role-plays, group discussions, and language games, to practice their new skills in a supportive environment. Real-life scenarios and cultural elements will be incorporated to provide contextual understanding and relevance. Regular feedback and interactive exercises will ensure that participants can apply what they've learned effectively.



Outcome

By the end of "Kickstart Your German," participants will have gained a fundamental understanding of the German language and be able to communicate in simple, everyday situations. They will have developed basic proficiency in speaking, listening, reading, and writing, laying the groundwork for further language study. Additionally, participants will leave with an enhanced appreciation of German culture, which will enrich their learning experience and motivate continued exploration of the language. Overall, the seminar aims to provide a strong start for anyone looking to embark on their journey to mastering German.





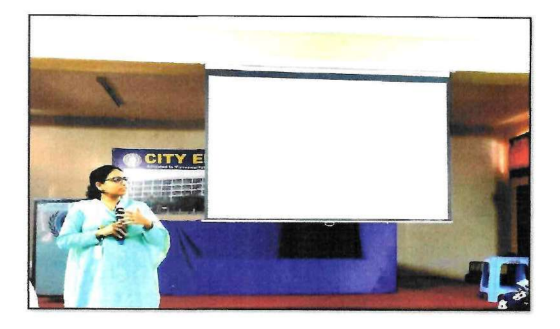


FIG 1: Address by Resource person



FIG 2: Participation of students in seminar "Kickstart Your German: An Engaging Language Seminar"

Dr. Sowmya Naik Head, Dept. of CSE

PRINCIPAL PRINCIPAL CITY ENGINEERING COLLEGE Kanakapura Main Road, BANGALORE - 560 061



CITY ENGINEERING COLLEGE							
51.	Attendance List 2021 2020						
No.	Name of the Student	USN	Signature				
1	ABHIJNANA N	1CE21A1001					
2	ABRAR ASHRAF	1CE21A1002	Albijnara N				
3	AKSHATHA S R	1CE21A1002	anter delat				
4	DARSHAN KUMAR P	1CE21A1004	Akabertha				
5	DARSHAN T S	1CE21AI004	- within				
6	DARSHINI R	1CE21A1006	Cicincham T				
7	DASETTY KRISHNA BABU	1CE21A1007	DKrishes bo				
8	DIVYA M	1CE21A1008	Pro ines. 60				
9	GAGAN DN	1CE21AI009	1 stiph				
10	KAILASH RAO	1CE21AI010	Kärfarbhao				
11	NAMAN BAFNA	1CE21AI011	Asmer Rath				
12	NISHCHIT Y V	1CE21A1012	NYSCLILIVI				
13	RAIHAN SHARIFF P	1CE21AI013	R Chanill				
14	RAKSHITHA H S	1CE21AI014	AD IT				
15	SHAIK ALIYAF	1CE21AI015	Charle dina				
16	SHAMANTH MS	1CE21AI016	0.10				
17	SYED ARHAN	1CE21AI017	Gened Ashan				
18	SYED INSAF MEHDI	1CE21AI018	Parine				
19	SYED MOHAMMED SHAH	1CE21AI019	spictati				
20	THARUN KUMAR RN	1CE21AI020	FTUN				
21	VASISTA M	1CE21AI021	Kanto				
22	YASHASWI S	1CE21AI022	Vostun				
23	YUVASHISH K	1CE21AI023	Y. washish				
24	A C VIMAL GOWDA	1CE21CS001	am				
25	ABHISHEK MG	1CE21CS002	Ablishek MI				
26	ADITI R	1CE21CS003	Adilif				
27	ADITYA R RAGATE	1CE21CS004	abliliskhage				
28	YALA	1CE21CS005	1 1 51 0				
29	AKSHITHA S	1CE21CS006	Aurz				
30	AMULYA V MURTHY	1CE21CS007	It Musithe				
31	DNAND	1CE21CS008	Anaud				
32	ANANYA YADAV	1CE21C5009	when and had				
33	ANJANEYA V	1CE21CS010	AnjaneyaV				
34	ANKITH D PRABHU	1CE21C5011	of killi Deliak				
35	ANKUSH KUMAR	1CE21CS012	mise				
36	ASHISH 5 D	1CE21CS013	Astush ST				
37	ASHWINI C	1CE21CS014	Achemini 6				
38	ASHWINI S	1CE21CS015	Aluns				
39	AYESHA KALEEM	1CE21CS016	Ayenter Kale				
10	BEERESH N	1CE21CS017	Beerer				
11	BHAGYAVANT	1CE21C5018	Rhag yavan				
12	BHARATH KUMAR J	1CE21C5019	Blackkara				
13	BHARATH REDDY G	1CE21CS020	BhanaHiReddy				
14	BHARATH S	1CE21CS021	8haraters				
15	BHARATH S	1CE21CS022	Shanaths				
6	BHAVANI N	1CE21CS023	Bhangen				



SI. No.	Name of the Student	USN	Signature
47	CHANDRALEKHA S	1CE21CS024	ch
48	CHANDRASHEKAR M R		
49	CHETHAN H S	1CE21CS025	There than
50	CHINMAYI		- cula-
51	DARSHAN	1CE21CS027	Ahumay
52	the second se	1CE21CS028	Darshu
53	DARSHAN KM	1CE21CS029	102m
54	DARSHAN M B	1CE21CS030	Franks
55	DARSHAN M Y	1CE21CS031	Thaushan
56	DARSHAN S	1CE21CS032	Dans
57	DEEPAK K	1CE21CS033	Decht
	DHANUSH R	1CE21CS034	Drowig
58	DIKSHA P S	1CE21CS035	militites
59	G S BHARATHI	1CE21C5036	-Bhathi
60	GANESH DIWAKAR	1CE21CS037	Came
61	GANESH METI	1CE21CS038	Greeti
62	GANGOTHRI V	1CE21CS039	amegal
63	GODHA M	1CE21CS040	Godha M
64	HARISHA C	1CE21CS041	Godlig
65	HARSHA VARDHAN S M	1CE21CS042	Marisho.
66	HARSHITHA G M	1CE21CS043	Haysta
67	HARSHITHA J K	1CE21C5044	thing
68	HARSHITHA M	1CE21CS045	Hern
69	HARSHITHA N	1CE21C5046	Haushitter M.
70	HARSHITHA N	1CE21CS047	string
71	HARSHITHA S P	1CE21C5048	Hardha
72	HASTAATH KHAN	1CE21CS049	Luns
73	HRITHIK M	1CE21CS050	Huithit.M
74	HUSSAIN MUBARAK	1CE21CS051	Alengu
75	IMDAD UL HAQ VI	1CE21CS052(this
76	INCHARA S	1CE21CS053	Inclus
77	JAISHANKAR REDDY V	1CE21CS054	Rancharly
78	JAYANTH N	1CE21CS055	evenuet
79	KAVYASHREE V	1CE21CS056	KaliyaShnee
	KEERTANA SHENDRE	1CE21CS057	Keinpe
30	KEERTHANA S	1CE21C5058	Lowiek
31	KEERTHANA U	1CE21CS059	Kouthoma
32	KIRAN M	1CE21CS060	Kiyan.M
33	KISHAN A	1CE21CS061	Kithan
34	KOMMINDALA PREMKUMAR	1CE21CS062	Konst
35		1CE21CS063	Foruthile
36		1CE21C5064	M Harribitua
17	M HARSHITHA	1CE21C5065	March-
8	MNARESH		
9	M P SHRUTHI	1CE21CS066	alin
0	MEGHANA MS	1CE21CS067	reguence
1	MEGHANA N	1CE21CS068	Million
2	MIKIHISA KARIBE	1CE21CS069	
3	MOHAMMAD JAFAR	1CE21CS070	prompa
4	MOHAMMED ARKHAM	1CE21CS071	fund.
5	MOHAMMED DAWOOD	1CE21CS072	HELLE
6	MOHAMMED FAIZ ALAM	1CE21CS073	MF Alary



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No.	Name of the Student	USN	Signature
97	MOHAMMED GOUSE ISMAIL SHAIKH	1CE21CS074	MGI shaits
98	MOHAMMED JALALUDDIN	1CE21C5074	Molanneo
99	MOHAMMED SAAD ABBAN	1CE21CS075	Autanum
100	MOHAMMED SAFWAAN SHARIFF A	1CE21CS070	MSShanil
101	MOHAMMED ZAHID	1CE21CS078	Eahld
102	MOHAN KRISHNA D	1CE21CS078	Matan
103	MONICA R	1CE21CS080	monica. 2
104	MUSKAN SHARIFF	1CE21CS080	
105	NAVYA D	1CE21CS081	Monika D
106	NEHA Y	1CE21CS082	111
107	NISARGA M U	1CE21C5084	alehir
108	NITHIN P	1CE21CS085	X Rany
109	NIVEDITHA R D	1CE21C5085	Mithin.P
110	P DANIEL JAYAKUMAR		Alvedillia
111	P SHAMANTH	1CE21CS087 1CE21CS088	P shamauth
112	PAVAN M	1CE21CS089	
113	PAVAN M	1CE21CS089	Pauga
113	PRAJNA DATTATRAYA NAIK	1CE21CS090	Reat
115	PRATHAM S	1CE21CS091	Pratition
115	PREETHI P N	1CE21C5092	Ruetti FN
117	PREETHIV	1CE21C5094	Rup
118	PREVENKA J	1CE21CS095	Redail
		1CE21CS095	Priyante M
119	PRIYANKA M	1CE21CS090	Pringance.r
120	PUNITH P	1CE21CS097	12
121	R SURYA	1CE21CS098	RSurya
122	RAKESH M	1CE21CS099	Hanifine
123	RANJITHA S	1CE21CS100	
124	RATNESH	1CE21CS101	Saturth 22
125	RESANYA K M	1CE21CS102	Partien
126	RICHEN SWONGAMIKHA	1CE21CS104	Rinahran
127	RIMAH MANAL	1CE21CS104	Gentlini
128	RUPINI C	1CE21CS105	Pinto -
129	RUPLA S JADAV	1CE21CS100	Dis
130	S ABHISHEK		Alaina
131	S NAINA SHALLET	1CE21CS108	Sochin BS
132	SACHIN B S	1CE21CS109	Saulin Dr
133	SAIF ALI BADAL	1CE21CS110 1CE21CS111	Gaudlus
134	SANDHYA M		Banang
135	SANJANA A H	1CE21CS112	Camedli
136	SANNIDHI N D	1CE21CS113	Satisting
137	SATISH C	1CE21C5114	anna
138	SHAMBAVI S	1CE21C5115	- Star
139	SHARATH SURGIMATH	1CE21CS116	al a Can
140	SHARON SARA	1CE21CS117	Shorton Sale
141	SHASHANK RAO L	1CE21CS118	Seven
142	SHASHANK T S	1CE21CS119	Sharhank
143	SHILPA S	1CE21CS120	Chilles_
144	SHREE VISHNU POOJARI	1CE21CS121	C.9.
145	SHREELAKSHMI R	1CE21CS122	Sento
146	SHUBHA M	1CE21CS123	Shuthan_
	SHYAM KUMAR K	1CE21CS124	Shippin.
147	SINCHANA K P	1CE21CS125	-Sinchana.
148	SINCHANA THULASIRAMA	1CE21CS126	Sunnet
149	SPANDANA M	1CE21CS127	10.2

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DEPARTMENT OF BASIC SCIENCE

Department Advisory Committee

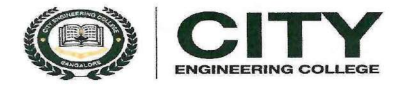
Date: 14-12-2021 & 15-12-2021 Time: 10:00 AM Venue: Physics Laboratory

DAC Members Present:

SI. No	Member Name	Designation	Role	
1	Dr. P. Rajshekar	HOD & Professor	Convenor	
2	Dr. Sunitha. N	Assistant Professor	Member	
3	Mrs. Anu Radha U	Assistant Professor	Member	
4	Mrs. Sowmya P	Assistant Professor	Member	
5	Dr. Sujatha	HOD & Professor	Member	
6	Mrs. Nagashree. G	Assistant Professor	Member	
7	Mrs. Ashwini Hindiholi	Assistant Professor	Member	
8	Dr. Jyothi. P	Associate Professor	Member	
9	Vanitha G R	Assistant Professor	Member	
10	Mrs. Gayatri annasagaram	Assistant Professor	Member	
11	Mrs. Kalavathi	Assistant Professor	Member	
12	Mrs. Gana Priya	Assistant Professor	Member	
13	Mrs. Reena Patro	Assistant Professor	Member	
14	Ms. Suvitha. N	Manager, CTS	Employer (Industry Expert)	
15	Mrs. Spoorthy S P Jain (Alumni)	Project Manager, TCS	Employer (Subject Expert)	

Agenda of the Meeting:

- Inauguration program for 1st semester students on 21st December 2021.
- Commencement of orientation Program from 22nd December 2021.
- Conduction of Talents Day on 27th December 2021.
- Classes for 1st semester students will be from 4th January 2022.
- Organizing value added courses/ certificate courses in the curriculum like Entrepreneurship and innovation.
- Organizing seminars and webinars.



Minutes of Meeting:

The members discussed suggestions for improvement and reviewed the meeting agenda.

- The committee decided to organize value added course on Entrepreneurship and innovation.
- It was discussed to conduct Talents day on 27th December 2021.
- Committee decided to conduct webinar on Introduction to Research Methodology.
- Committee members agreed in conducting a seminar on career guidance -- Navigating Your Future.

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HOD Dr P. RAJASEKHAR, M.Sc; M.Phil; Ph.D HEAD OF THE DEPT. OF CHEMISTRY CITY ENGINEERING COLLEGE. Doddakallasandra, Kanakapura Main Road BANGALORE - 560 062. Ph (O) 26669313 (M) 92428 92734







NAAC ACCREDITED

CEC/PO/OR: 936

10.06.2021

To:

1.Dr.K.R.Paramahamsa, Chairman.

aparamalamb 2.Mrs.Geetha Paramahamsa, Vice Chairperson. 3. The Director, AICTE, South West Region, P.K.Block, Palace Road, Bangalore-560 009. Speed Post 4. The Director, D.T.E.Govt.of Karnataka, Palace Road, Bangalore-560 001. Speed Post 5.Mr.K.Vijay Kumar,# 143, Ward 7, Bhovi Colony, Siriguppa Taluk, Bellary Dist-583121. 5 peed iv 6.Dr.V.S.Ramamurthy, Principal & Member Secretary, City Engineering College, Bangalore. 10. 7. Dr. Rajashekar, Member, HOD, Chemistry Department, C.E.C., Bangalore. DVP CaroSev-8.Mr.Umeshappa H.L., Member, 41,8th Cross, Shakambarinagar, Bangalore-560 078. 9.Mr.Suresh M.K., Member, 35/6, 38th A Cross, 8th Block, Jayanagar, Bangalore-560 070. 10.Mr.K.Satish Hande, Member, No.230, 7th Cross, Vittalnagar HBCS, Isro Layout, Bangalore-78.

Dear Sir/Madam,

Sub: Governing Council Meeting to be held on 18.06.2021

With reference to the above, we wish to inform you that G.C.Meeting of our institution scheduled as follows:

Day & Date	On FRIDAY, the 18 th June, 2021	
Time	11.30 a.m.	
Venue	Room No.A010, Board Room, City Engineering College, Doddakallasandra,	
	Kanakapura Road, Bangalore-560 061	

Please find submitted herewith the AGENDA for your kind perusal and reference. You are requested to make it convenient to attend the meeting and looking forward for your valuable advice and guidance.

Thanking You,

Yours faithfully,

106.21

Dr.V.S.Ramamurthy, Principal & Member Secretary.

Encl: as above

Doddakalasandra, off Kanakapura Main Road, Bangalore 560 061. Email: cityengineering123@gmail.com Website: www.cityengineeringcollege.ac.in Ph: 080 - 22560313/314/315. Telefax: 080-2256 0314. Admissions Mob: 92428 92734 / 73490 32929



37th Governing Council Meeting 18-06-2021 Governing Council Members Present SL. Name of the member Designation Signature Dr. KR Pasanahansa Chairman AMC-CITY GROUP Dellour vice - Chairperson 660thaparromalanta Mrs Greetha Paramahansa d AICTE South West Region, Palace Road The Director Absent 3 Bangalore D.T.E., Crout. of Kainataka The Director Absent H Mr.K. Vijay Kumas VTU Nominee Absent-5 Dr. VS Ramamusthy Principal fmembel Secretary, CEC Bargabre Mun 18.64 6 18-6-4 Dr. P Rajashekas Member Hos chemistry Dept. Drollin Sen 7 CEC. Bangalore Apart Mr. UmeshappaHL Auditor 8 Member Show Me Mr. Susesh MK Industrialist Member 9 to amile Mr. K Satish Hande Member 10 Retd. Banker

CITY ENGINEERING COLLEGE

Kanakapura Road, Bangalore

37th Governing Council Meeting 2021-2022

AGENDA

SL No.	Subject Particulars		
01/21	Confirmation of Minutes of last Governing Council Meeting held on 06.12.2019		
	Information:		
2/21	LIC Inspection observation dated 30-06 2020/14-12-2020		
3/21	Result Analysis and Total fresh Admission to BE Course		
4/21	Adopting Marketing Strategy to improve the admissions		
5/21	Improve the quality of education & improving Placement activities		
6/21	Renewal of Affiliation with VTU and AICTU approval for the year 2021-2022		
7/21	Seat Matrix realignment within the sanctioned Intake		
8/21	Budget Estimation and Audited Balance Sheet as at 31.03.2020 & 31.03.2021		
9/21	Conducted University Examination strictly following prescribed SOP, even two		
	students written University Examination as per the special instructions of SOP procedure received from VTU.		
10/21	Conduction of online classes & periodical Internal Assessment Tests promptly as per		
	the instructions of University. Student Induction Program held between 12th to 15th		
	May, 2021 and reported to VTU.		
	Ratification-Academic:		
11/21	Purchase made during the year including Computers & its peripherals, Library books		
	Software, Maintenance Free Batteries.		
12/21	Soft Skill Training Program for 7 th Semester conducted by M/s. Seventh Sense		
	Solutions.		
13/21	Appointment of new faculty members as fresh additional faculty and recruitment in		
0.042.0	place of vacancies arises out of faculties who have resigned.		
14/21	Seeking approval/permission from VTU/AICTE for interchanging the seat matrix		
	within the sanctioned intake. AICTE & VTU approvals are under process & scrutiny.		
	Ratification Civil Works:		
15/21	Completion of sliding glass work for the administration block for students'		
	convenience and comfort altogether costing Rs. 8 lakhs.		
16/21	Completion of tubular partition work at CS department.		
17/21	Approval:		
	To complete the remaining pending civil works inclusive of establishing a fully		
	furnished Chairman's room with modern amenities and facilities.		
18/21	Repairing work of rooftop of Auditorium.		
19/21	Construction of Compound wall or fencing for the South entry of College covering		
	entire play ground for the safety of students.		

Dr. V.S.Ramamurthy, Principal & Member Secretary.







MINUTES OF THE 37th G.C.MEETING held on 18.06.2021 at 11.30 a.m.

37th Governing Council meeting was started by the Member Secretary Dr.V.S.Ramamurthy, Principal, by inviting Hon. Chairman Dr.K.R.Paramahamsa and the members present . The quorum for the meeting existed and the meeting proceeded with the detailed discussion on the Agenda.

Agenda No.1/21: The minutes of the last Governing Council meeting was read out and the compliance made was confirmed to the Committee.

Agenda No.2/21: LIC Inspection observation dated 30.06.2020 (received by us on 14.12.2020) presented to the Committee and detailed discussion held on the same. Committee expressed its satisfaction for the compliance.

Agenda No.3/21: Result Analysis& fresh admissions. The result analysis presented by the Principal and Committee suggested to improve the same including fresh admissions. The Principal assured to improve both the parameters.

Agenda No. 4/21 & 5/21: The Committee suggested several strategies and to improve the quality & placement activities.

Agenda No.6/21 & 7/21: Renewal of VTU & AICTE affiliation, Seat matrix realignment: Principal presented to the Committee that there is less demand for traditional engineering and demand for Computer technology and its emerging areas. As such, realignment in seat matrix applied for the authorities to consider the same.

Agenda No.8/21: Budget Estimation & financial statements: The detailed allocation and financial status were presented by the Principal, which is accepted by the Committee.

Agenda No.9/21: Conduction of University examination under Covid-19: Principal explained the SOP followed by the College while conducting examination under special circumstances and committee expressed its satisfaction in this regard.

Agenda No.10/21: Conduction of ONLINE classes & Student Induction program: The Principal presented the details in this regard complying University rules and instruction.

Principal City Engineering College, Bangelore-500 001



Agenda No.11/21: The purchase committee proceedings and observations presented for ratification and the same is approved by the committee for the purchases made for the year.

Agenda No.12//21: The expenditure made for Soft Skill Training by M/s. Seventh Sense Talent Solutions is ratified.

Agenda No.13/21: Appointment of new faculty made against vacant positions has been ratified.

Agenda No.14/21: Seeking permission from VTU/AICTE for interchanging the seat matrix has been ratified.

Agenda No.15/21 & 16/21: The Committee ratified the work cost incurred in connection with installing sliding glass to Admn. Block and tubular partition work at C.S. Block.

Agenda No.17/21, 18/21 19/21: The Committee made approval for the remaining civil works to be executed, to improve the Infrastructure of the College.

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Principal City Engineering College, Bangalore-560 061



ಜಯನಗರ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ರಿ) Jayanagar Education Society (R)

ನಂ 27/2. 33ನೇ ಅವುರಸ್ತೆ. 2ನೇ ಮುಖ್ಯರಸ್ತೆ. 7ನೇ ಬಡಾವಣೆ. ಜಯನಗರ. ಬೆಂಗಳೂರು - 560070. 🕿 080 26649277 No 27/2. 33 " Cross, 2" Main Road, 7" Block, Jayanagar, Bangalore - 560070. 🕿 : 080 26649277

Certified Copy of the Resolution passed by the Governing Council of City Engineering College, Doddakallasandra, Kanakapura Road, Bangalore held on 18th June, 2021.

PROPOSAL:

1.Approval for interchanging the Seat Matrix for the academic year 2021-2022 within the limit of already sanctioned Intake by transferring 60 seats to AI & ML, 30 seats to I.S.E. branch of Engineering. The latest seat matrix of C.S.E.180, AI & ML 60, I.S.E. 30, E & C 60, M.E.60, Civil 60 seats applied to AICTE & VTU, which is under process and scrutiny.

2.Approval of appointments in place of vacancies arises out of faculty members who have resigned/fresh recruitments.

3.Approval for purchase made during the year including Computers & its peripherals, library books, soft wares, Maintenance free batteries.

4. Approval of payment made for Soft Skill Development Training program conducted for final year students by M/s. Seventh Sense Solutions Pvt. Ltd.

5. Approval for Civil works completion of sliding glass work for the Admn. Block Class rooms, tubular partition work at C.S. Department.

6.Approval to complete remaining civil works connected with the establishment of fully furnished Chairman's room, repairing work of auditorium rooftop, compound wall to playground area.

7.Approval to form a group of Doctorates to explore research and consultancy.

RESOLUTION:

Resolved in the meeting held on 21.08.2021:

1.It was resolved that "Admission" to various courses to be made realigned within the overall sanctioned Intake be approved subject to terms and conditions of AICTE, VTU & Government.

2.It was resolved that the fresh appointments made in place of resigned faculty members and fresh appointments were approved on verification of qualification, experience, communication skills ensuring quality education.

3.It was resolved that the purchases were made of Computer & its peripherals , library books, soft wares, Maintenance Free Batteries be approved.

4.It was resolved that the Soft Skill Training Program and payment made to M/s. Seventh Sense Solutions Pvt.Ltd. for final year B.E. students during the year be approved.

5.It was resolved to approve the civil works of Sliding glass installation and tubular partition work be approved.

6.It was resolved to approve the completion of pending civil works in connection with the development of infrastructure, i.e. establishing full pledged Chairman's room, construction of compound wall to playground area and repairing of Auditorium rooftop.

7.It was resolved in the meeting that a group of all Doctorates of City engineering College to be established to explore research and consultancy be approved.

For JAYANAGAR EDUCATION SOCIETY (R) thepationalout







NAAC ACCREDITED

Affiliated to Visvesvaraya Technological University, Belagavi. Recognised by Govt. of Karnataka, Approved by UGC, AICTE, New Delhi.

CEC/PO/OR: 156(6)/2021

14.12.2021

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To:

1.Dr.K.R.Paramahamsa, Chairman.

2.Mrs.Geetha Paramahamsa, Vice Chairperson. X

3. The Director, AICTE, South West Region, P.K.Block, Palace Road, Bangalore-560 009.

4. The Director, D.T.E.Govt.of Karnataka, Palace Road, Bangalore-560 001.

5.Mr.K.Vijay Kumar,# 143, Ward 7, Bhovi Colony, Siriguppa Taluk, Bellary Dist-583121.

6.Dr.H.N.Thippeswamy, Principal & Member Secretary, City Engineering College, Bangalore. 7.Dr.Rajashekar, Member, HOD, Chemistry Department, C.E.C., Bangalore.

8.Mr.Umeshappa H.L., Member, 41,8th Cross, Shakambarinagar, Bangalore-560 078-14

9.Mr.Suresh M.K., Member, 35/6, 38th A Cross, 8th Block, Jayanagar, Bangalore-560 070.

10.Mr.K.Satish Hande, Member, No.230, 7th Cross, Vittalnagar HBCS, Isro Layout, Bangalore-78.

Dear Sir/Madam,

Sub: Governing Council Meeting to be held on 23.12.2021

With reference to the above, we wish to inform you that G.C.Meeting of our institution scheduled as follows:

Day & Date	On THURSDAY, the 23 rd December, 2021
Time	3.30 a.m.
Venue	Room No.A010, Board Room, City Engineering College, Doddakallasandra, Kanakapura Road, Bangalore-560 061

Please find submitted herewith the AGENDA for your kind perusal and reference. You are requested to make it convenient to attend the meeting and looking forward for your valuable advice and guidance.

Thanking You,

Yours faithfully,

Dr.H.N.THIPPESWAMY Principal & Member Secretary.

Encl: as above

38th Governing Council Meeting 23.12.2021 Governing Council Members Present SL Name of the members Signature Designation Dr. K R. Paramahamsa AMC - City Group (allow Mrs Creetha paramahansa Gotha paramatan 2 vice - chalaperson AICTE South west Region The Director 3 Abumt palace Road, Bangalore D.T.E., Crout. of Kainataka The Director Absent H 5 Mr.K vijay Kumas VIU Nominee Abtent Principal & member Shit Smo Dr. HN Thippeswamy Secretary CEC Bangabre 7 Dr. P Rajashekas Member, HOD chemistry Dept P. 6 Lossen CEC Bangalore Mar 8 mr. Uneshappa HL Auditor Member Slaugh UK 9 Mr. Suresh MK Industrialist Member and 10 Mr. K Satish Hande Reta, Bankey 124 Member

CITY ENGINEERING COLLEGE

1.

Kanakapura Road, Bangalore

38th Governing Council Meeting 2021-2022

AGENDA

SL No.	Subject Particulars
01/21	Confirmation of Minutes of last Governing Council Meeting held on 18.06.2021
	Information:
2/21	Last LIC Inspection observation & compliance
3/21	Result Analysis and Total fresh Admission to BE Course
4/21	Adopting Marketing Strategy to improve the admissions
5/21	Improve the quality of education & improving Placement activities
6/21	Renewal of Affiliation with VTU and AICTU approval for the year 2021-2022
7/21	Seat Matrix realignment within the sanctioned total Intake
8/21	Budget Estimation and Audited Balance Sheet as at 2022-23 & 31.03.2021
9/21	Conduction of University Examination strictly following prescribed SOP.
	Conduction of online classes & periodical Internal Assessment Tests promptly as per
2009/12/02/1	the instructions of University
10/21	Student Induction Program held between 2 nd & 3 rd week of December, 2021 as per
	VTU guidelines.
	Ratification-Academic:
11/21	Purchase made during the year including Computers & its peripherals, Library books,
	Software, Maintenance Free Batteries, etc.
12/21	Soft Skill Training Program for 7th Semester conducted by M/s. Seventh Sense
167	Solutions for the year 2021-2022.
13/21	Appointment of Principal in place of resigned Principal, new faculty members as fresh
	additional faculty and recruitment in place of vacancies arises out of faculties who
anon a ma	have resigned.
14/21	Seeking approval/permission from VTU/AICTE for interchanging the seat matrix
	within the sanctioned intake. AICTE & VTU approvals are under process & scrutiny.
15/21	Ratification Civil Works:
15/21	Improvement of Playground.
16/21	Improvement in Infrastructure
10/21	
17/21	Approval:
17/21	To complete the remaining pending civil works inclusive of establishing a fully
18/21	furnished Chairman's room with modern amenities and facilities.
19/21	Repairing work of rooftop of Auditorium.
13/21	Construction of Compound wall or fencing for the South entry of College covering entire play ground for the safety of students.
	entire play ground for the safety of students.

Dr. H.N.Thippeswamy, N Principal & Member Secretary.





MINUTES OF THE 38th G.C.MEETING held on 23.12.2021 at 11.30 a.m.

38th Governing Council meeting was started by the Member Secretary Dr.H.N.Thippeswamy, Principal, by inviting Hon. Chairman Dr.K.R.Paramahamsa and the members present. The quorum for the meeting existed and the meeting proceeded with the detailed discussion on the Agenda.

Agenda No.1/21: The minutes of the last Governing Council meeting was read out and the compliance made was confirmed to the Committee.

Agenda No.2/21: LIC Inspection observation dated 30.06.2020 (received by us on 14.12.2020) presented to the Committee and detailed discussion held on the same. Committee expressed its satisfaction for the compliance.

Agenda No.3/21: Result Analysis& fresh admissions. The result analysis presented by the Principal and Committee suggested to improve the same including fresh admissions. The Principal assured to improve both the parameters.

Agenda No. 4/21 & 5/21: The Committee suggested several strategies and to improve the quality & placement activities.

Agenda No.6/21 & 7/21: Renewal of VTU & AICTE affiliation, Seat matrix realignment: Principal presented to the Committee that there is less demand for traditional engineering and demand for Computer technology and its emerging areas. As such, realignment in seat matrix applied for the authorities to consider the same.

Agenda No.8/21: Budget Estimation & financial statements: The detailed allocation and financial status were presented by the Principal, which is accepted by the Committee.

Agenda No.9/21: Conduction of University examination under Covid-19: Principal explained the SOP followed by the College while conducting examination & classes under special circumstances and committee expressed its satisfaction in this regard. Conduction of ONLINE classes & Student Induction program: The Principal presented the details in this regard complying University rules and instruction.

Agenda No.10/21: Fresh batch of engineering students' induction program held during 2nd & 3rd week of December, 2021 since the admission process by the authorities commenced very late during the academic year.

Agenda No.11/21: It is proposed to have ISO Certification & Green Energy Audit for the year 2022.

Principal

Near Doc**Aity & Engrise Antro Ollage**, off Kanakapura Main Road, Bangalore 560 061. Email: city **Bayigeking 560 @G1**mail.com Website: www.cityengineeringcollege.ac.in Ph: 080 - 22560315. Admissions Mob: 98804 11361 / 98804 11364 :: 2 ::

Agenda No.12/21: The purchase committee proceedings and observations presented for ratification and the same is approved by the committee for the purchases made for the year.

Agenda No.13//21: The expenditure made for Soft Skill Training by M/s. Seventh Sense Talent Solutions is ratified.

Agenda No.14/21: Dr. H.N.Thippeswamy, existing Civil Department HOD has been promoted and appointed as Principal of the College on 19.06.2021 in place of resigned Principal Dr.V.S.Ramamurthy. Appointment of new faculty made against vacant positions has been ratified.

Agenda No.15/21: Seeking permission from VTU/AICTE for interchanging the seat matrix has been ratified.

Agenda No.16/21 & 17/21: The Committee ratified the work cost incurred in connection with installing sliding glass to Admn. Block and tubular partition work at C.S. Block. The committee also considered improvement of playground and other infrastructure activities in the campus.

Agenda No.18/21, 19/21, 20/21: The Committee made approval for the remaining civil works to be executed, to improve the Infrastructure of the College.

Principal City Engineering College, Bangalore-560 061



ಜಯನಗರ ಶಿಕ್ಷಣ ಸಂಸ್ಥೆ (ರಿ) Jayanagar Education Society (R)

ನಂ. 27/2, 33ನೇ ಅಡ್ಡರಸ್ತೆ, 2ನೇ ಮುಖ್ಯರಸ್ತೆ, 7ನೇ ಬಡಾವಣೆ, ಜಯನಗರ, ಬೆಂಗಳೂರು – 560070. 🕿 : 080 26649277 No. 27/2, 33 * Cross, 2 * Main Road, 7 * Block, Jayanagar, Bangalore - 560070. 🕿 : 080 26649277

Certified Copy of the Resolution passed by the Governing Council of City Engineering College, Doddakallasandra, Kanakapura Road, Bangalore held on 23rd December, 2021. **PROPOSAL:**

1.Approval for interchanging the Seat Matrix for the academic year 2021-2022 within the limit of already sanctioned Intake by transferring 30 seats of Civil Department to I.S.E. branch of Engineering, raising it to 60 seats from 30. The latest seat matrix will be: C.S.E.180, AI & ML 60, I.S.E. 60, E & C 60, M.E.60, Civil 30 seats being proposed to AICTE & VTU.

2.Approval of appointment by promoting Dr.H.N.Thippeswamy, (from the post of HOD Civil Department) as Principal in place of resigned Dr.V.S. Ramamurthy. Approval of the appointment of faculty and staff members in place of vacancies arises out of faculty members & staff who have resigned/fresh recruitments.

3.Approval for purchase made during the year including Computers & its peripherals, library books, software(including renewal of licence), Maintenance free batteries, etc.

4.Approval of payment made for Soft Skill Development Training program conducted for final year students by M/s. Seventh Sense Solutions Pvt. Ltd.

5.Approval for Civil works completion of sliding glass work for the Admn. Block Class rooms, tubular partition work at C.S. Department.

6.Approval to complete remaining civil works connected with the establishment of fully furnished Chairman's room, repairing work of auditorium rooftop, compound wall to playground area.

7.Approval to form a group of Doctorates to explore research and consultancy.

8. Approval to have ISO Certification and Green Energy Certification for the year 2022.

RESOLUTION:

Resolved in the meeting held on 23.12.2021:

1.It was resolved that "Admission" to various courses to be made realigned within the overall sanctioned Intake be approved subject to terms and conditions of AICTE , VTU & Government.

2.It was resolved to appoint and promote existing faculty & Civil Department HOD Dr.H.N.Thippeswamy as Principal in place of resigned Principal Dr.V.S.Ramamurthy.It was resolved that the fresh appointments made in place of resigned faculty members and fresh appointments were approved on verification of qualification, experience, communication skills ensuring quality education.

3.It was resolved that the purchases were made of Computer & its peripherals , library books, soft wares, Maintenance Free Batteries be approved.

4.It was resolved that the Soft Skill Training Program and payment made to M/s. Seventh Sense Solutions Pvt.Ltd. for final year B.E. students during the year be approved.

5.It was resolved to approve the civil works of Sliding glass installation and tubular partition work be approved.

6.It was resolved to approve the completion of pending civil works in connection with the development of infrastructure, i.e. establishing full pledged Chairman's room, construction of compound wall to playground area and repairing of Auditorium rooftop.

7.It was resolved in the meeting that a group of all Doctorates of City engineering College to be established to explore research and consultancy be approved.

8.It was resolved to implement ISO guidelines and to have ISO Certification & Green Energy Certification.

For JAYANAGAR EDUCATION SOCIETY (R)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Department Advisory Committee

Date: 25-09-2021 Time: 03.30 PM Venue: Room No. C104

DAC Members Present:

Sl. No	Member Name	Designation	Role
1	Mr. Vivekavardhana Reddy	HOD	Convenor
2	Dr. Nandakumar A N	Professor	Member
3	Dr. Y S Kumaraswamy	Professor	Member
4	Dr. Sowmya Naik P T	HOD	Convenor
5	Mrs. Ambika P R	Assistant Professor	Co-Convenor
6	Mrs. Laxmi M C	Assistant Professor	Member
7	Mr. Girish G A	Assistant Professor	Member
8	Mrs. Archana Bhat	Assistant Professor	Member
9.	Mr. Vinodh Kumar S	Assistant Professor	Member
10	Mr. Narasimha Prasad K L	Project Manager, Accenture Services Pvt. Ltd	Alumni (Industry Expert)
11	Mr. Devraj K	Founder & CEO, Ether Scale	Alumni

The Department Advisory Committee meeting was conducted at Department of CSE, on 25th September 2021, at 03:30 PM.

Agenda of the Meeting:

- Discussion on New Education Policy (NEP 2020)
- Conducting Add-on Course and soft skill training
- Faculty development program
- Conducting coding, debugging events



In the Department Advisory Committee meeting, an overview of the department was presented, emphasizing student achievements, result analysis, and faculty accomplishments. The members discussed various suggestions for improvement and reviewed the meeting agenda.

The Committee proposed the following items for inclusion in the agenda:

- The HOD briefed the team about the new education policy, emphasizing the importance of faculty awareness regarding upcoming government initiatives under the NEP. Consequently, it was decided to organize a Faculty Development Program focused on the new education policy.
- A recommendation was made to introduce a certificate course in Ethical Hacking, which aims to not only enhance students' programming skills but also deepen their understanding of this advanced subject. Additionally, the need for soft skills development was discussed.
- The HOD also proposed a 9-day coding and debugging event to further engage students in practical learning.
- During the meeting, it was agreed that a group of faculty members would prepare MCQs for various programming languages, which would then be shared with students to improve their programming proficiency.

Mr. Vivekavardhana Reddy

HOD & Convenor



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Department Advisory Committee

Date: 26-03-2022 Time: 03.30 PM Venue: Room No. C104

DAC Members Present:

S1. No	Member Name	Designation	Role
1 -	Mr. Vivekavardhana Reddy	HOD	Convenor
2	Dr. Nandakumar A N	Professor	Member
3	Dr. Y S Kumaraswamy	Professor	Member
4	Dr. Sowmya Naik P T	HOD	Convenor
5	Mrs. Ambika P R	Assistant Professor	Co-Convenor
6	Mrs. Laxmi M C	Assistant Professor	Member
7	Mr. Girish G A	Assistant Professor	Member
8	Mrs. Archana Bhat	Assistant Professor	Member
9	Mr. Vinodh Kumar S	Assistant Professor	Member
10	Mr. Narasimha Prasad K L	Project Manager, Accenture Services Pvt. Ltd	Alumni (Industry Expert)
11	Mr. Devraj K	Founder & CEO, Ether Scale	Alumni

The Department Advisory Committee meeting was conducted at Department of CSE, on 26th March 2022, at 03:30 PM.

Agenda of the Meeting:

- Conducting Certification courses
- Organizing workshop for final year
- Conduction of Project Exhibition
- Faculty development program
- Conduction of guest lectures/ workshops



In the Department Advisory Committee meeting, an overview of the department was presented, emphasizing student achievements, result analysis, and faculty accomplishments. The members discussed various suggestions for improvement and reviewed the meeting agenda.

The Committee proposed the following items for inclusion in the agenda:

- A certificate course on Blockchain has been recommended, aiming to not only enhance programming skills but also to deepen students' understanding of this advanced concept.
- A workshop on Drone Technology has been planned specifically for final-year students.
- Second-year students are encouraged to participate in technical activities and to attend guest lectures or seminars to broaden their knowledge.
- A project exhibition has been proposed, offering final-year students a platform to showcase their work.
- Dr. Y S Kumaraswamy proposed a faculty development program, where professors and faculty members engaged in research can present their topics.
- To keep students and faculty updated with current technologies, the committee suggested organizing workshops, guest lectures, and hands-on sessions.

Mr. Vivekavardhana Reddy

HOD & Convenor



DEPARTMENT OF BASIC SCIENCE

Department Advisory Committee

Date: 14-12-2021 & 15-12-2021 Time: 10:00 AM Venue: Physics Laboratory

DAC Members Present:

S1. No	Member Name	Designation	Role
1	Dr. P. Rajasekar	HOD & Professor	Convenor
2	Mrs. Sunitha. N	Assistant Professor	Member
3	Mrs. Anu Radha U	Assistant Professor	Member
4	Mrs. Sowmya P	Assistant Professor	Member
5	Dr. Sujatha	HOD & Professor	Member
6	Mrs.Nagashree. G	Assistant Professor	Member
7	Mrs. Ashwini Hindiholi	Assistant Professor	Member
8	Dr. Jyothi	Assistant Professor	Member
9	Vanitha G R	Assistant Professor	Member
10	Mrs. Gayatri annasagaram	Assistant Professor	Member
11	Mrs.Kalavathi	Assistant Professor	Member
12	Mrs.Gana Priya	Assistant Professor	Member
13	Mrs.Reena Patro	Assistant Professor	Member

Agenda of the Meeting:

- Inauguration program for 1st semester students on 21st December 2021.
- Commencement of orientation Program from 22nd December 2021.
- · Conduction of Talents Day on 27th December 2021.
- Classes for 1st semester students will be from 4th January 2022.
- Organizing value added courses/ certificate courses in the curriculum Entrepreneurship and innovation.

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· Organizing seminars and webinars



The members discussed suggestions for improvement and reviewed the meeting agenda.

- The committee decided to organize value added course on Entrepreneurship and innovation.
- It was discussed to conduct Talents Day on 27th December 2021.
- Committee decided to conduct webinar on Introduction to Research Methodology.
- Committee members agreed in conducting a seminar on career guidance -- Navigating Your Future.

Jesh Convenor

Dr. Rajasekhar. P

HOD Department of Physics HEAD OF THE DEPT. OF PARSIOS L. Y ENGINEFRING COLLE Dowwkalksandra Neckapura Main August, BANGALOPE - 560 062.



DEPARTMENT OF BASIC SCIENCE

Department Advisory Committee

Date: 04-06-2022 Time: 10:00 AM Venue: Physics Laboratory

DAC Members Present:

Sl. No	Member Name	Designation	Role
1	Dr. P. Rajasekar	HOD & Professor	Convenor
2	Mrs. Sunitha	Assistant Professor	Member
3	Mrs. Anu Radha U	Assistant Professor	Member
4	Mrs. Sowmya P	Assistant Professor	Member
5	Dr. Sujatha	HOD & Professor	Member
6	Mrs.Nagashree. G	Assistant Professor	Member
7	Mrs. Ashwini Hindiholi	Assistant Professor	Member
8	Dr. Jyothi	Assoistant Professor	Member
9	Vanitha G R	Assistant Professor	Member
10	Mrs. Gayatri annasagaram	Assistant Professor	Member
11	Mrs.Kalavathi	Assistant Professor	Member
12	Mrs.Gana Priya	Assistant Professor	Member
13	Mrs.Reena Patro	Assistant Professor	Member

Agenda of the Meeting:

- Commencement of classes for 2nd semester students
- Phase II Student Induction Program for 2nd semester students
- Conduction of Talents Day
- Organizing Battle of Science- Project Exhibition
- Organizing value added courses/ certificate courses in the curriculum
- Organizing FDP



The members discussed suggestions for improvement and reviewed the meeting agenda.

- Battle of Science is a project exhibition focuses on displaying interests and diverse projects.
- Discussed about a location with enough space for display of projects and ECE laboratory are chosen for exhibition.
- Setting up a registration process for participants.
- Providing certificates to all participants and cash prize for winners.
- Value added course on public speaking skills to be organized.

i. S.m Dr. Rajasekhar. P

HOD Department of Physics HEAD OF THE DEPT. OF PH-SICS ONY ENGINEERING COLLENE Dourskallissandra Russkapvia Main Hoad, BANGALOPE - 560 062.