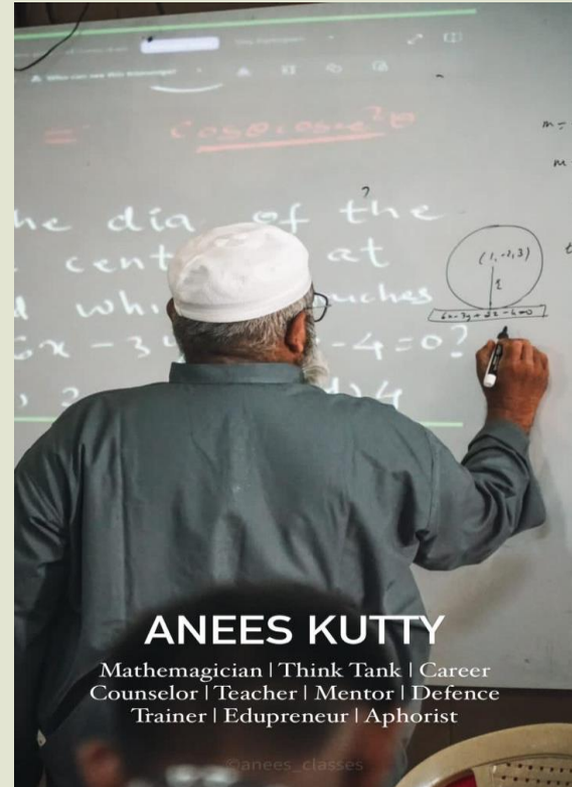


Join Us for a Teachers Training Webinar

Presented by-

**Evergreen Education Foundation and
Aneespedia Education Support Services**

DATE: 2nd November 2023
TIME: 10:30AM -12:30PM IST
9:00 AM-11:00 AM UAE Time
MODE: Online



ANEES KUTTY

Mathemagician | Think Tank | Career
Counselor | Teacher | Mentor | Defence
Trainer | Edupreneur | Aphorist

Discover the Future of Education

Pioneering Education for Over Three Decades

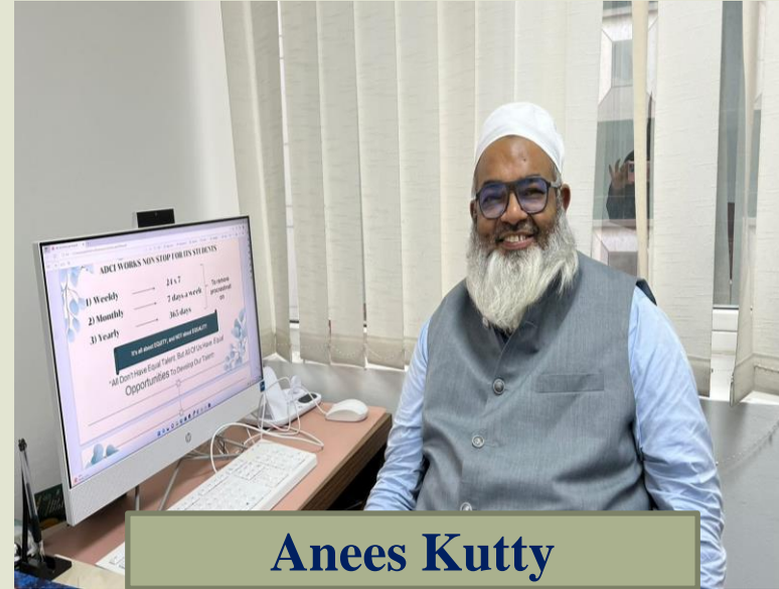
Founder & Director:-

Evergreen Education Foundation, India
Anees Defence Career Institute (ADCI), Pune
ADCI Juniors, Pune
Aneespedia Education Support Services, Dubai
Kutty's Put Ltd

**Mathemagician | Think Thank| Career Counselor| Teacher |Teacher
Trainer |Mentor| Defence Entrance Coach| Edupreneur| Aphorist**

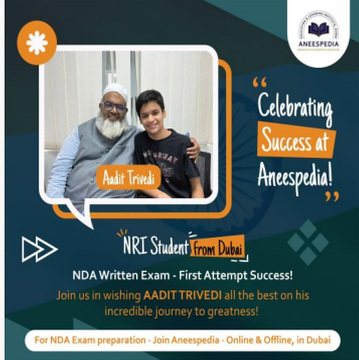
A Legacy of Success:

- ❖ Anees Kutty's impact on the education field is immeasurable.
- ❖ With over 650 successful students currently serving the Nation in the Indian Defence Forces, his influence is undeniable.
- ❖ His mission to redefine education with changing times remains the cornerstone of his dedication.
- ❖ In the ever-evolving landscape of education, Anees Kutty remains a trailblazer, shaping the future and transcending boundaries.



Anees Kutty

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Topics for Today:

01

Empowering tomorrow's workforce

The art of skill
development

02

Balancing Act

Nurturing wellbeing and
mindfulness

03

Leading the Future

Innovations in Education

04

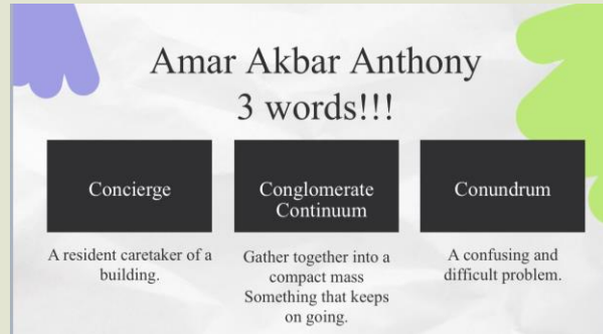
Aneespedia Unplugged

Enlightening Conversations



EDUCATION BEYOND SCHOOLING

1. Empowering Tomorrow's Workforce: The Art of Skill Development



From Nursery to Naukri

Building Strong Literacy Foundations



Fostering Strong Reading and Communication Skills:

1. Early literacy is fundamental for a child's future success in education and beyond.
2. Phonics instruction forms the basis of strong literacy skills, teaching the relationship between sounds and letters.
3. Encouraging a love for reading from a young age can significantly enhance a child's reading fluency.
4. Effective literacy programs also focus on vocabulary development and comprehension skills.
5. The ability to communicate effectively, both in writing and speaking, is a vital skill for success in the modern world.

Creating and Organizing Learning-Focused Environments

Designing Spaces for Effective Learning:

1. A well-organized learning environment enhances student engagement and fosters better learning outcomes.
2. Modern classrooms should be adaptable, catering to various learning styles and abilities.
3. Incorporating technology and interactive resources can make learning more engaging and interactive.
4. Creating a sense of ownership and belonging within the learning space can motivate students.
5. Combining modern and traditional teaching methods can provide a balanced and effective learning experience.



Motivating and Supporting All Learners to Become Readers

Instilling a Passion for Reading in All Students:

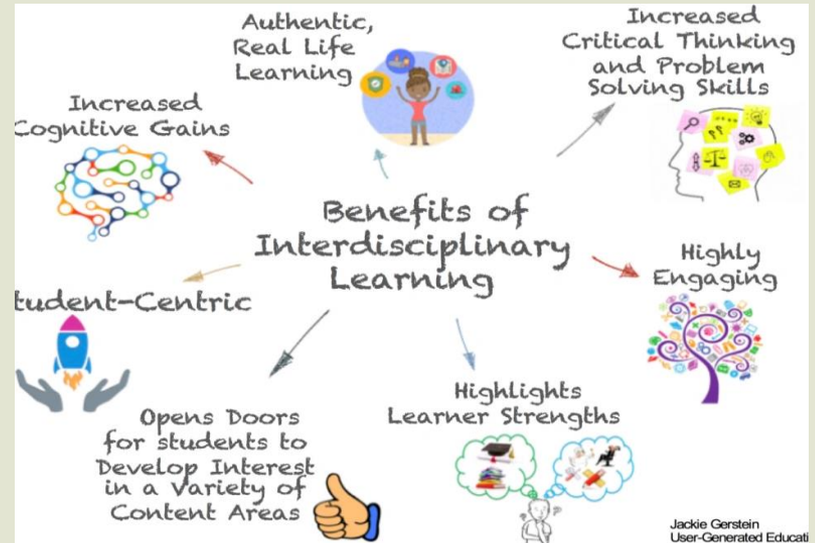
1. Building a reading culture within the school or institution encourages students to pick up books.
2. Diverse reading materials, including culturally relevant and age-appropriate content, can engage all learners.
3. Tailoring reading programs to individual interests and abilities helps motivate reluctant readers.
4. Encouraging family involvement in reading and literacy can create a more comprehensive approach.
5. Reading challenges and rewards can make the reading experience enjoyable and motivating.



The Power of Interdisciplinary Education

Breaking Down Subject Boundaries:

1. Interdisciplinary education connects multiple subjects, fostering a more holistic understanding of real-world issues.
2. It encourages critical thinking, problem-solving, and creativity by approaching problems from different angles.
3. Students can develop transferable skills and adaptability through exposure to various disciplines.
4. Interdisciplinary approaches can make learning more engaging and relevant.
5. Collaboration and communication skills are enhanced when students work on interdisciplinary projects.



Essentials of Life: The Journey of Continuous Learning

Embracing Lifelong Learning and Personal Growth:

1. Lifelong learning is vital in a rapidly evolving world, where new skills and knowledge are constantly required.
2. Self-motivation and curiosity are key drivers of continuous learning.
3. Technology and online resources provide opportunities for self-directed learning.
4. Personal growth goes hand in hand with lifelong learning, improving self-confidence and adaptability.
5. Learning can be pursued through formal education, workshops, online courses, and personal interests.



Kids Are Creative Geniuses: Unlocking Their Inner Genius and Strengthening Student-Teacher Bonds

Cultivating Creativity and Nurturing Relationships:

- 1.Children possess innate creativity that can be encouraged and developed.
- 2.Creative activities and art can be integrated into the curriculum to spark innovation.
- 3.Nurturing relationships between students and teachers can improve learning outcomes.
- 4.Trust and open communication are fundamental in student-teacher bonds.
- 5.Encouraging students to express themselves creatively can boost self-esteem and confidence.



Innovative & Disruptive Experiential Learning



Learning Through Hands-On Experiences

1. Experiential learning emphasizes practical, real-world experiences to reinforce classroom learning.
2. It is particularly effective for skill development, problem-solving, and critical thinking.
3. Hands-on experiences can range from field trips to interactive simulations.
4. Students often retain information better when actively engaged in the learning process.
5. It encourages students to make connections between theory and practice.

Impact of Career Guidance and Career Awareness for Career Readiness at a Young Age

Preparing Students for Future Careers:

1. Career guidance at a young age can help students explore their interests and talents.
2. Early awareness of career options can guide students in choosing the right educational path.
3. Developing career readiness skills, such as communication and problem-solving, is essential.
4. Career guidance fosters a sense of purpose and direction in young learners.
5. Encouraging internships and mentorships can provide valuable insights into future careers.



EDUCATION BEYOND SCHOOLING

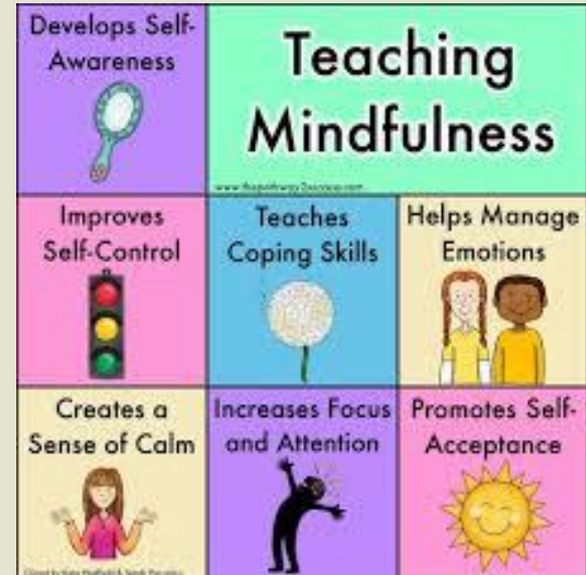
2. Balancing Act: Nurturing Wellbeing and mindfulness



What Does Mindfulness Look Like in the Early Years?

Nurturing Mindfulness in Children and Educators:

1. Understanding the concept of mindfulness and its benefits for young children.
2. Practical activities founded on research to introduce mindfulness in the classroom.
3. Teaching children how to manage big emotions and self-regulate through mindfulness.
4. Fostering compassion and empathy in early childhood education.
5. Fun and engaging ways to incorporate mindfulness into daily routines.



Educator Wellbeing: Psychological First Aid and Its Place in Schools

Supporting Staff Wellbeing in Education:

1. Exploring the importance of staff wellbeing in schools.
2. The benefits of psychological first aid (PFA) training for school staff.
3. Providing support and tools to educators to help them cope with the demands of term time.
4. Fostering a culture of peer support and mental health awareness among staff.
5. The role of PFA in creating a healthier and more resilient school environment.



Creating Context and Professional Development for Career Practitioners & Educators to Create High Quality Career Readiness in K-12

Enhancing Career Guidance in Education:

1. Shifting the focus of career counseling from university applications to broader career readiness.
2. Addressing the need for competitive employment opportunities for young people.
3. Merging theory and practice to provide high-quality career guidance.
4. The importance of professional development for educators and counselors.
5. Collaborative efforts in increasing career development knowledge for all stakeholders.



Building Strong Foundations

The Cornerstone of Early Childhood Education:

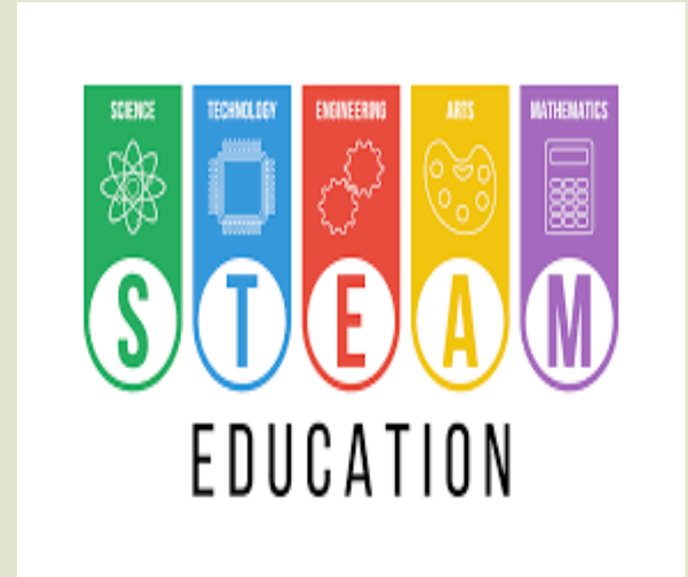
1. The significance of building a strong foundation in early childhood education.
2. How a solid foundation sets the stage for lifelong learning and development.
3. Strategies to create a nurturing and supportive learning environment for young children.
4. The role of early childhood educators in shaping a child's future.
5. The long-term benefits of investing in quality early childhood



Developing STEAM Skills in Early Childhood: Secrets of Success

Nurturing Young Innovators:

1. The expansion of STEM education into Early Childhood Education (ECE).
2. Understanding that STEM in ECE goes beyond academics, promoting essential skills.
3. Demonstrating how STEM principles can be integrated into daily activities.
4. Practical examples and strategies for implementing STEM education.
5. Highlighting the ease of incorporating STEM into the early learning environment.



EDUCATION BEYOND SCHOOLING

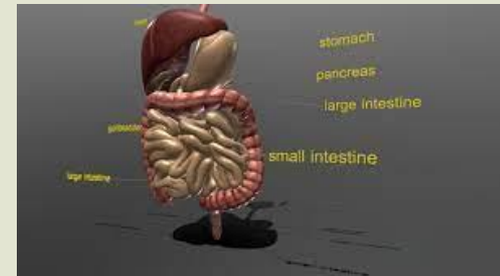
3. Leading the Future: Innovations in Education



Augmented and Virtual Reality in Classroom

Enhancing Learning Through AR and VR:

1. Exploring how Augmented Reality (AR) and Virtual Reality (VR) can transform education.
2. Using AR and VR to enhance interactivity and visualize complex concepts.
3. Transitioning from traditional learning sources like books to immersive AR and VR experiences.
4. Examples of AR applications, such as 3D models of the digestive system, and their educational benefits.
5. The potential for AR apps to incorporate voice, aiding special needs students and personalized learning



Google for Education Programs

Empowering Educators with Google Tools:

1. Overview of Google for Education Certified Trainer, Coach, and Innovator programs.
2. Introduction to Google for Education Certified Educator 1 and Educator 2 certifications.
3. How Google tools can foster innovation in the classroom and support teaching.
4. Applying Google for Education programs and certificates to enhance teaching methods.
5. The potential of these tools to bring innovation to the classroom and benefit students.



Google Workspace
for Education



Learning for Real Life: Integrating Internships and Mentorship into Your Curriculum

Preparing Students for Real-World Success:

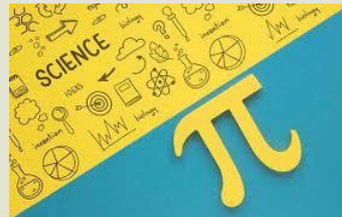
1. Recognizing the importance of industry experience in today's rapidly changing world.
2. Addressing the digital skills gap and the need for real-world experience.
3. Strategies for curating a curriculum that exposes students to experiences beyond the classroom.
4. The role of internships, industry mentorship, and real-world challenges in education.
5. Engaging young learners and making education relevant and inspiring through real-life experiences.



4. Aneespedia Unplugged: Enlightening Conversations



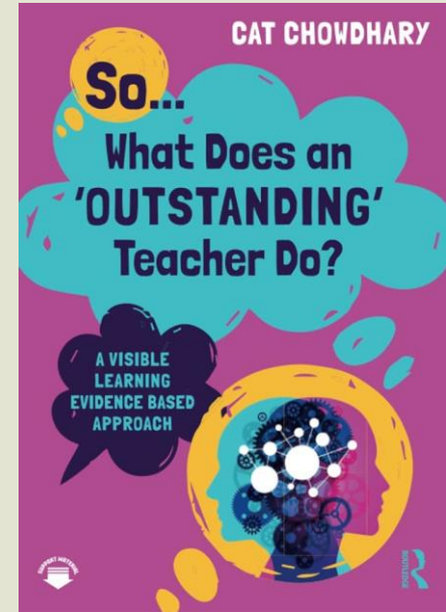
Concept of pi (π) as both rational and irrational is a fascinating aspect of mathematics.



What Does an Outstanding Teacher Do?

Key Elements of Exceptional Teaching:

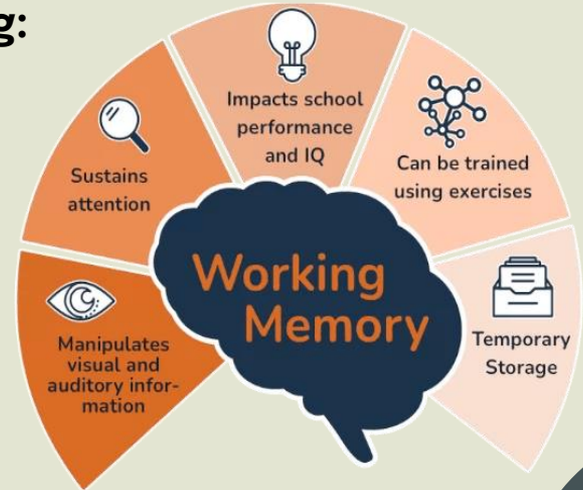
1. Differentiated Learning Objectives and Solo Taxonomy: Tailoring learning goals to individual students' needs.
2. Questioning the Smart Way: Effective strategies for asking questions that stimulate critical thinking.
3. Piagetian Program Metacognition: Applying Piaget's theories to enhance students' metacognitive skills.
4. The Importance of Feedback: Exploring the role of constructive feedback in student growth.
5. Self-Efficacy: Understanding the impact of students' beliefs in their own abilities.
6. Collective Teacher Efficacy: The power of collaboration among educators for better student outcomes.



The 3 Rs: Reaching the Learning Brain - Reason, Relate, and Regulate

Cognitive Approaches to Effective Teaching:

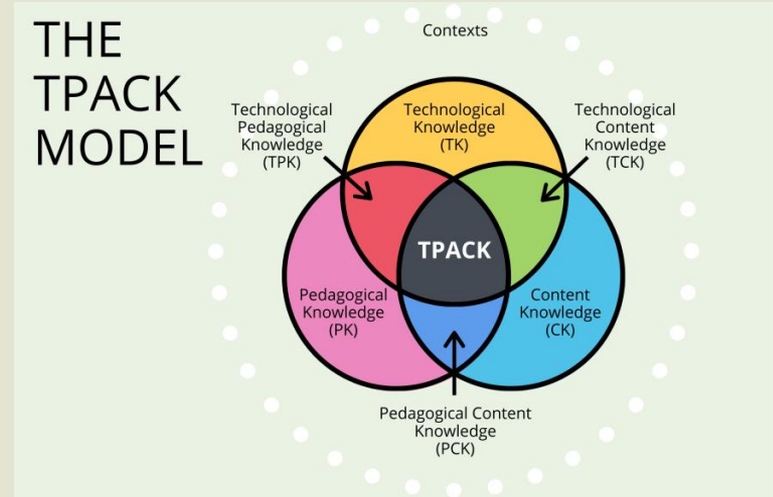
- 1.Reason:** Encourage students to think critically and apply logical reasoning to their learning process.
- 2.Relate:** Create connections between new information and prior knowledge to facilitate understanding and retention.
- 3.Regulate:** Teach students self-regulation and emotional intelligence to manage their learning experiences effectively.
- 4.Apply cognitive psychology to adapt teaching methods that incorporate these three key elements.



TPACK (Technological Pedagogical Content Knowledge)

Integrating Technology in Effective Teaching:

1. Introduction to the TPACK framework and its components.
2. Understanding how technology, pedagogy, and content knowledge intersect in teaching.
3. Applying TPACK to create technology-enhanced teaching methods.
4. The role of TPACK in fostering interactive and engaging learning environments.
5. Examples of successful TPACK implementation in education – a. Multiple Blackboard Method b. Flipped Classroom Model c. Adaptive Learning Systems d. Interactive Online Learning Platforms etc



Transcending Project-Based Learning: A Structured Approach to Interdisciplinary Education

Bridging Disciplines for Holistic Learning:

1. Exploring the limitations of traditional subject-based education.
2. The value of interdisciplinary education in preparing students for a complex world.
3. Structured approaches to project-based learning that integrate multiple subjects.
4. The benefits of interdisciplinary projects in developing critical thinking and problem-solving skills.
5. Real-world examples of successful interdisciplinary education programs.



The Clash of Titans: AI vs. Teachers - Implications for Educational Leaders

Shaping the Future of Education in the AI Era:

1. The evolving landscape of education in the age of AI.
2. Challenges and decisions faced by educational leaders in integrating AI into education.
3. The impact of AI on leaders, teachers, ethics, and innovation.
4. Embracing change and innovation to stay relevant in the AI era.
5. Shaping the future of education as visionary leaders.



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