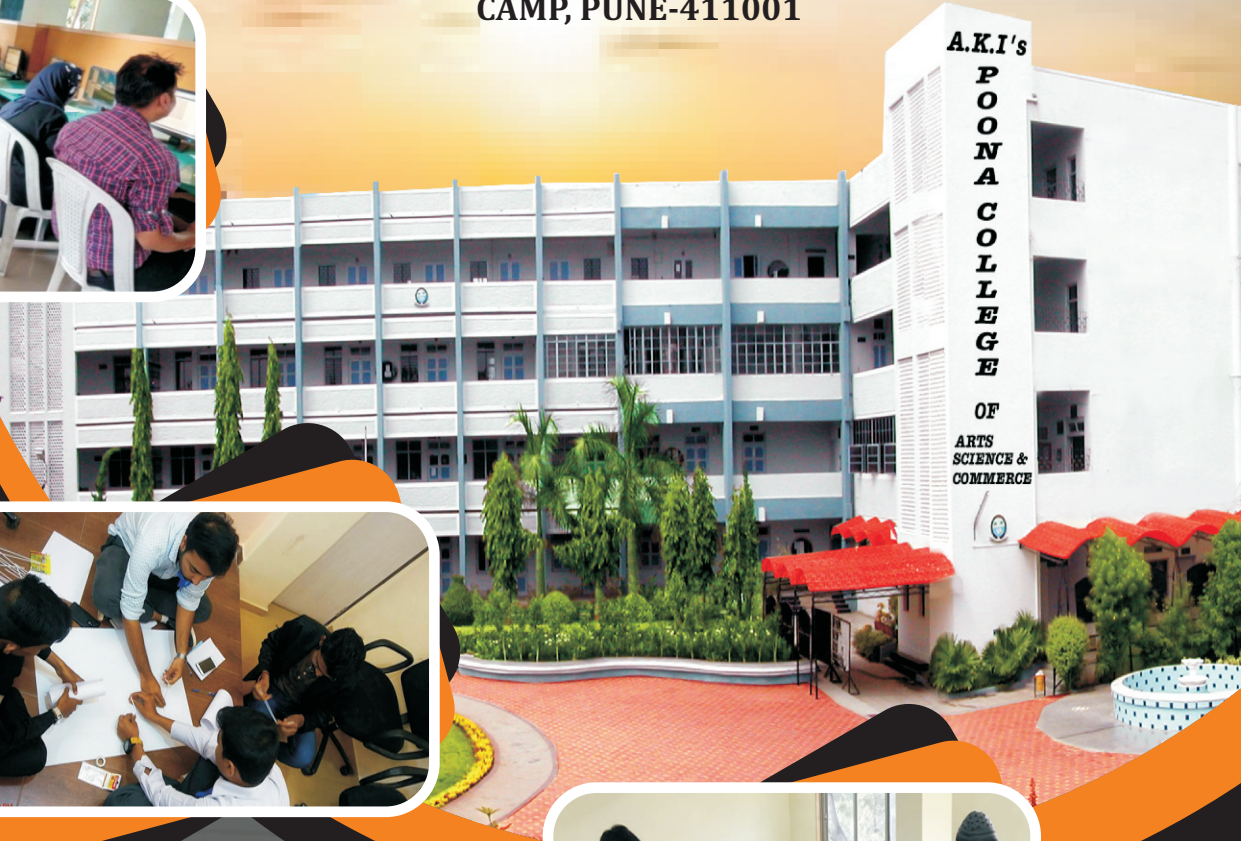




ANJUMAN KHAIRUL ISLAM'S
POONA COLLEGE
OF ARTS, SCIENCE & COMMERCE
CAMP, PUNE-411001



**STUDENTS
CENTRIC METHOD
FOR TEACHING
AND LEARNING**

**PARTICIPATIVE
LEARNING**

Activity Based Learning

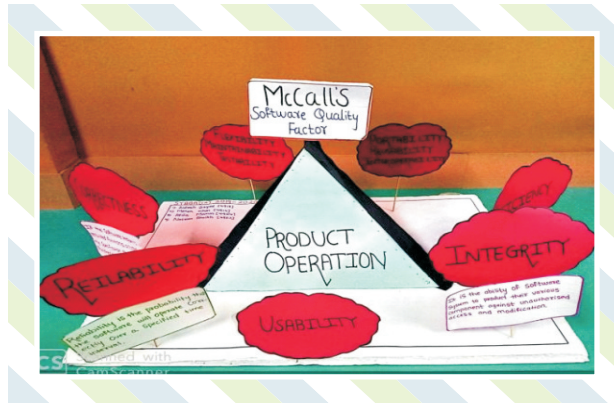


Department of BBA-CA



Mc Calls Quality Factors

This model classifies all software requirements into 11 software quality factors. The 11 factors are grouped into three categories – product operation, product revision, and product transition factors.



Prototyping Model

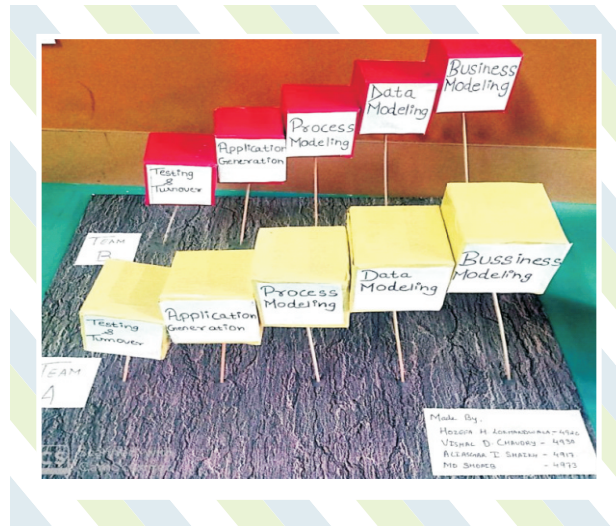
The prototyping model is a systems development method in which a prototype is built, tested and then reworked as necessary until an acceptable outcome is achieved from which the complete system or product can be developed.

This model is used when the customers do not know the exact project requirements beforehand. In this model, a prototype of the end product is first developed, tested and refined as per customer feedback repeatedly till a final acceptable prototype is achieved which forms the basis for developing the final product.



Rad Model

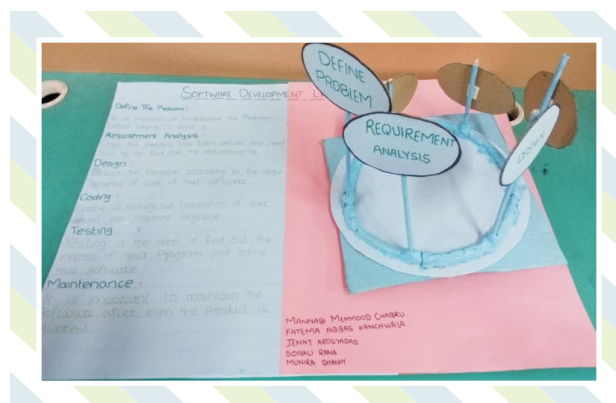
The RAD (Rapid Application Development) model is based on prototyping and iterative development with no specific planning involved. The process of writing the software itself involves the planning required for developing the product. Rapid Application Development focuses on gathering customer requirements through workshops or focus groups, early testing of the prototypes by the customer using iterative concept, reuse of the existing prototypes (components), continuous integration and rapid delivery.



Software Development Life Cycle

Software development life cycle (SDLC) is a series of phases that provide a common understanding of the software building process. How the software will be realized and developed from the business understanding and requirements elicitation phase to convert these business ideas and requirements into functions and features until its usage and operation to achieve the business needs.

The good software engineer should have enough knowledge on how to choose the SDLC model based on the project context and the business requirements.



Model Presentation of Hardware devices by the students of FYBBA(CA)

The students of FYBBA (CA) were given an activity of presenting Hardware devices of computers on 28th Sep 2017 at Hall no. M7. This activity was given to students to enhance their knowledge on the devices.

The students presented the models with the all descriptions like Motherboard, Hard Disk, and RAM, required for the presentation. This presentation was accessed by Prof Faheemuddin Ahmed.



“Pragmatic Representation of CPU Scheduling Algorithm”

“Pragmatic Representation of CPU Scheduling Algorithm” was organized for the students of SYBBA (CA) on 15th July 2019 to 17th July 2019 at PIMSE building (M7 Hall) by Ms. Reshma Patil, faculty of BBA (CA). BBA(CA) students always deal with computer and students should know the details about operating system and algorithms for CPU scheduling to minimize failing ratio in this subject. CPU scheduling algorithm is explained to the student and then randomly called student ahead and assign the duties to them. Students presented the concept dramatically and other students also responded to this activity very enthusiastically. Total 43 students were present for this activity and they demanded more activity like this ahead.



Ms. Reshma Patil giving practical example to students



Students giving practical example in the classroom

Workshop On Web Designing

Organized an presentation & hands-on training on “Web & Blog Designing” on 01/08/2019 at M6 class for the students of TY BBA(CA) conducted by Ms. Shabana Mulla. The objective of this training is to help Students understand the real life web design and become a web developer using latest tools and trending technologies of current and future. 37 students were attended the lecture. As it is a part of their curricular In this training and presentation Students have taken hand on training for Web Development & Blog development. It can be helpful for to understand the designing part of web development and open the gate for creativity in web designing and blog designing. Individual task of making web sites and blogs to every Students was assigned and the students have created their own website & blogs.



Website Creation

The Website Creation Was Held In Poona College TYBBA(CA) Class On 10th August 2017. This Presentation is given by Ms. Shabana Mulla for the students of TYBBA (CA). It Was Very Interested and Got To Learn A Lot Through It. Web design is a very good skill to have, especially in today's Internet-centered world. If you're really good, you can make money from clients, start membership websites, and pursue other money-making projects. If you want to know how to learn web design, you're in the right place! Learning to build your web sites using HTML will give you far better control over the process, and ultimately your web sites. On top of that, you will have a far deeper understanding of the web, and as a result you will create better websites quicker – much quicker. Web site templates can be very useful; they can be used by experienced web designers to 'jump-start' the creation of a website.



Ms. Shabana Mulla
taking session on blog creation



Department of Commerce



Cloth and Paper Bag Making - Year 2018

Department of Commerce had organized Cloth and Paper Bag Making Course. More than 200 students of various divisions of F.Y.B.Com. joined the courses of Cloth Bag Making and Paper Bag Making. This helped them to learn the intricacies of making various decorative bags with paper and cloth. The course commenced on 6th October 2018 and ended on 6th November 2018. A competition for the same has also been planned on 31st December 2018 to encourage the students to be competitive as well as increase their confidence level for future endeavors.



Mr. Subhash Pawar teaching the students of F.Y.B.Com A and B Division, about how to make paper bag



Department of Psychology



Department of Psychology organized a study visit to "Vidhya Jyoti" a Special School for Slow Learners and the motto of this visit was to make students aware about the slow learners' needs and their problems and how to deal with them with various psychological techniques and methods. The school Principal Mrs. Medha Marathe gave the orientation lecture to students of Psychology and interacted with students. After orientation lecture, students were taken on visit to class rooms and allowed them to interact with students from class and their teachers.



Student's in classroom of Vidhya Jyoti School
Special slow learner's school



Dr. Swaleha Pathan
guiding for various activities



Department of BBA



Advertisement Presentations by TYBBA Marketing students was conducted by Prof. JahanAara Pathan in PG Lib classroom of PIMSE building on 4th December 2017. A total of 8 students were present and they did an amazing job of presenting their advertisements. The participants chose from the exhaustive list of Products/Services already provided to them as: Chewing Gum, Microwave Oven, Toothpaste, Hair Oil, Soap, Deo, Sunglasses, Garments, Television, Washin Machine, Vaccum Cleaner, Pen, Pressure Cooker, Laptop, Steel, Interior Paints, Tea/Coffee, Moisturizer.



students presenting her advertising idea

A Two-day Training event on 'Entrepreneurship Development'

A two-day Training event on "Entrepreneurship Development" on 21st & 22nd August 2017 was held at #AKI's Poona College of Arts, Science & Commerce, Pune by #makeintern.com in association with #IITKharagpurSpringfest 2017-18. The trainer cum mentor Mr. Datta Rokade, Spring2k17-18 certified Entrepreneurship & Personal Branding mentor for IIT Kharagpur, conducted the entire training in the most productive way. 5 meritorious students were selected on the basis of overall participation, leadership qualities, communication skills, entrepreneurial aptitude and presentation skills.



Activities Galore



Students working on
an Activity