

# **Making of Samvaad**

#### **Inside This Issue**

Samvaad: derived from the Sanskrit word "Samvadam" meaning dialogue. The crux of expression of ideas. The key purpose of a college newsletter is to inform, engage, inspire and entertain a diverse readership - including alumni, parents, students, faculty, staff, and other friends of the college - by telling authentic news that presents a compelling, timely, and honest portrait of our college. It brings out into the open previously unrevealed things. Hence to achieve this goal, the proposed "Samvaad" monthly newsletter initially will contain achievements of staff, articles on scientific breakthrough, guest column in editorial section, classifieds, upcoming events etc. Nurturing creativity and inspiring innovation are two of the key elements of a successful education, and a monthly college newsletter will motivate readers both ways.

Samvaad wishes to reinforce other means of communications between PCCOE family . Samvaad which is for internal communication only can promote the resources and people of PCCOE. Samvaad content is about the employees and the things that are important to them. We request you to wholeheartedly contribute to various features of Samvaad and express yourself.

As per vision of Honorable Director Dr. G.M.Kulkarni , lets connect with each other through minds and souls , that makes us a family. Thanking our patrons in this very first Issue, we start our journey towards "Samvaad"

Samvaad Editorial	Page 1
Samvaad Guest Column	Page 2
Scientific Breakthrough	Page 2
Faculty Achievements	Page 2
PCCOE Technical Feats	Page 3
PCCOE Achievers	Page 3
Student Achievements	Page 4
PCCOE Expressions	Page 4
PCCOE Announcements	Page 4

## **Our Patrons**







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# Samvaad Editorial: New Education Policy 'NEP 2020': Changes in school, higher education

#### Insights of New Education Policy 'NEP 2020'

cabinet, NEP makes reforms in school and higher education, accreditation and academic standards. Govt will Govt to set up National Research Foundation: The govt. tion. Highlights of the NEP 2020 are,

- 1. a single regulator for higher education institutions as 'Higher Education Commission of India'
- 2. Multi ple entry and exit options in degree courses,
- low stakes board exams,
- common entrance exams for universi-

#### Important glimpses of the NEP 2020 :The NEP

schooling with three years of pre-schooling. With an from the 6th grade, and will include internships. 3-8, 8-11, 11-14, and 14-18 years respectively.

local language or the regional language without impose counted towards final degree earned.

No UGC, AICTE, NCTE: Higher Education Commission of

India (HECI) will be set up as a single overarching umbrella The NEP and reforms aim to increase the GER in higher The Indian government recently replaced a 34-year-old body for entire higher education, excluding medical and educations, including vocational education, from 26.3% National Policy on Education, framed in 1986, with the legal education. Public and private higher education institu- (2018) to 50% by 2035. For this, 35 million new seats will New Education Policy of 2020. Approved by the union tions will be governed by the same set of norms for regulabe added to higher education institutions.

to colleges.

**Dr. Sudeep Thepade** 

separations between arts and sciences, between curricular status of 'deemed to be university'. expands age group 6-14 years of mandatory schooling and extra-curricular activities, between vocational and aca- NEP 2020: Cap on college fees: The NEP suggests a cap on to 3-18 years of schooling. It will have 12 years of demic streams. Vocational education will start in schools fee charged by private institutions of higher education.

the 10+2 structure of school curriculum is to be replaced the NEP 2020, undergraduate degree will either be of a 3- tions will be encouraged to go global. by a 5+3+3+4 curricular structure corresponding to ages or 4-year, with multiple exit options within this period. Colleges will have to give a certificate after completion of Mother tongue as medium of instruction: The NEP puts one year in any discipline, including vocational and profesfocus on students' mother tongue as the medium of sional areas; a diploma after two years; and a Bachelors' instruction . "Wherever possible, the medium of instruc- degree after a three-year programme. Govt will establish tion until at least Grade 5, but preferably till Grade 8 an "Academic Bank of Credit" for digitally storing academic guage departments in higher education institutions. and beyond, will be the home language, mother tongue, credits earned from diff erent HEIs to be transferred and

phase out the affiliation of will set up a National Research Foundation (NRF) with the colleges in 15 years and a aim to catalyse and energise R&I across all academic disstage-wise mechanism is ciplines, particularly at the university and college levels.

to be established for SAT-like college test: The National Testing Agency (NTA) granting graded autonomy will conduct a common college entrance exam twice every

Science, arts, commerce No affiliation: Over the next 15 years, colleges will be givgets blurred: Under NEP en graded autonomy to give degrees. Affiliation with uni-2020, there will be no rigid versities will end, and these institutions will be given the

Going International: Top-rated global universities will be emphasis on Early Childhood Care and Education (ECCE), FYUP Programme Returns & No More Dropouts: Under facilitated to come to India. Similarly, top Indian institu-

> National Institute for Pali, Persian and Prakrit :To ensure the preservation of all Indian languages, the NEP recommends setting up an Indian Institute of Translation and Interpretation, National Institute (or Institutes) for Pali, Persian and Prakrit, strengthening of Sanskrit and all lan-

Adult education under NEP: The NEP 2020 aims to Target of 50% Gross Enrolment Ratio (GER) by 2035 : achieve 100 per cent youth and adult literacy

#### Samvaad: Guest Column

Hemalkasa, (Gadchiroli district) finding words to talk forming ATM a couple of times before finally withdraw- change the entire scenario; improve quality of life and strive to unusual situation; I am at loss of words to address the I urge you all to keep this technological divide in your tion bastions of tomorrow who will go ahead to conquer mind and though you all aspire for better newer technological realms, from big data to artificial and newer horizons bear in mind that intelligence, cyber security to human augmentation. I countless others are yet to start climbing on the other hand belong to a humbler version of the technology developmental curve. technological usage and its newness, utility, value Due to the pandemic this divide has been addition and importantly its importance in life. Any felt more acutely than ever as millions of news that I wish to share with my school children children are suffering due to closed have to be downloaded to be shown the next day, schools, the repercussions of which we yet and the news that they have to share is said and cannot fathom. heard, not written and read!

and better judgement to make it more inclusive and do so. sympathetic. Travelling a little less distance than be- A closed medical facility with latest technological equip- to realise them. queue with withdrawal in hand to visiting a non per- and a good human working in tandem will however

things faster, better or cheaper. Do you see room for studying online rest just do not have the means, like de- availability of resources.

fore to make a call to loved ones, Standing in a long ment is no good to anyone, anywhere. A good machine Hemalkasa

to the engineers of tomorrow, I find myself in a very ing the amount remains technological progress for many. bring equality. However we have to acknowledge the revoluthat

technology has brought about with the vast and varied information that is available freely to everybody any anybody today.

It is only due to technological advancement we have been able to break the knowledge that was once

stored in iron-curtained compartments access to which was In a survey, it was found that only 35-40% of all the chil- limited to few. Impact of development will always go hand in Technology is anything that helps us produce dren in maharashtra, (a little more than 2 crore) are hand with growth which will be better with equal access and

expanding this narrative, can we use our imagination vices or network or lack the economic, social strength to I wish you success and satisfaction in all your future endeavours that you pursue your dreams passionately and work hard

Dr. Deepti Khurge - E&TC

Mrs. Samiksha Godse- Amte

# Scientific Breakthrough: Humanizing Quantum Computing

Humans are now on the brink of a new herald it: the age of quantum computing.

However, this is time we have to stop and think carefully about the principled use of a transformative technology today, while we can still shape the future.

Earlier this year, Google's 53-qubit computer climate change and its adverse effects. reached computing supremacy, and from now on the Shohini Ghose Professor, Physics & Comworld will never be the same. Google have just ushered puter Science and NSERC Chair for Womin an era of 'quantum supremacy in research paper ti- en in Science and Engineering; Director, (WinS) says as computer, around 10,000 years.

have a tool to process massive sets of data and find port. patterns that we have never been able to discover previ- In nutshell, We're a novel data set of information running

technology era more dominant than anything that bilities will help us cure diseases, improve global financial ing two of a similar individual, it produces another, dismarkets, detangle traffic, combat climate change and more. tinctive human. Besides, on the off chance that we uti-

They have potential to speed up pharmaceutical discovery and development, and to improve the accuracy of the atmospheric models used to track and explain

tled "Quantum supremacy using a programmable super- quantum computing affecting all aspects of human life , but conducting processor." This quantum computer capable can it replace human brain in near future, so that we don't of proving the randomness of numbers produced by a even have to think??? Is replication of human brain possible random number generator in 3 minutes and 20 seconds in quantum computing???On a more minute level, human that would take the world's fastest traditional super- life is more than just the passing of DNA from parent to child. It's the survival of what the religious call a soul, the Can we think what does it means...? We, now scientists call a consciousness, consciousness on life sup-

ously. According to William Hurley (Quantum Compu- on an extravagant neural organization inside our gray ting Working Group for the IEEE Standards Association matter. What on the off chance that we could get that infor-(IEE-SA)) quantum computers will be useful in advancing mation off the PC and put it away from our mind – and run solutions to challenges in diverse fields such as energy, it on an alternate machine? The most serious issue, obvious-

computer finance, healthcare and aerospace, among others. Their capa- ly, is that "replicating" a human doesn't bring about hav-

lize old style PCs, calculations, and neural organizations to recover, store, and run human information, the outcomes will presumably be insufficient, best case scenario. We're quantum creatures living in a quantum universe, traditional calculations don't decipher.

Recent development of CRISPR-Cas9 which is a genome editing tool that is creating a buzz in the science world. It is faster, cheaper and accurate techniques of editing DNA and has a wide range of potential applications. CRISPR-Cas9 is a unique technology that enables geneticists and medical researchers to edit parts of the DNA sequence "the genome" by removing, adding or altering sections of DNA. When such system gets a combination of quantum computing how can we predict the future of human race.

So in race of humans and quantum computers who can take better decisions and that too faster and considering almost all possibilities, there arises a question ...

Will Quantum computers will win the next world war?

## Scientific Breakthrough: First machine learning-based COVID-19 screening device

The U.S. Food and Drug Administration issued an emer- at making innovative wearable sensor systems that can puts them through its machine learning model. Here, the gency use authorization (EUA) for the first ever ma- detect diseases. The COVID plus monitor is an armband patient's biomarkers are compared to thousands of other chine learning-based COVID-19 screening device. This with embedded sensors that acquire biometric signals, COVID and non-COVID subjects. Using this statistical analysis, non-diagnostic device is developed by Tiger Tech solu- and a small computer processor. It works by identifying a the COVID Plus Monitor determines if the individual is dis-

tions. Officially called the Tiger Tech COVID plus monitor, it detects certain biomarkers which indicate the presence of SARS-CoV-2 that spreads the COVID-19 disease. This innovative device is based on a machine learning model to



provide non-diagnostic screening of these certain bi- or other conditions such as cancer, or serious allergic re- not as a diagnostic tool. Tiger Tech's device was put to the omarkers.

tor "is intended for use by trained personnel to help Over 3 to 5 minutes, the embedded sensors will monitor 69 were confirmed positive cases. The monitor correctly prevent exposure to and spread of SARS-CoV-2, the the patient's blood flow to obtain pulsatile signals. After picked up 98.6 percent of the COVID-19-positive patients and virus that causes COVID-19." Tiger Tech solutions excel which, the computer processor takes the readings and accurately identified 94.5 percent of the negative cases.

"biomarker" which in this playing any signals which would indicate biomarkers, such as case is hypercoagulation- hypercoagulation, associated with COVID-19. The results of increase in blot clotting. the test are shown through different coloured lights.

This might signal the The COVID plus monitor is meant to be used on potentially presence of SARS-CoV-2 infected people who show no symptoms of COVID-19 and actions. The Tiger Tech COVID Plus Monitor is used by test in a hospital study which included a cohort of 467 indi-According to FDA's press release, the COVID Plus Moni- strapping it to the patient's left arm, above the elbow. viduals showing no signs or symptoms of COVID-19. Of these,

Faculty Achievements	
Dr. Sudeep D. Thepade	4500 + Citations on Google Scholar
Dr. Sudeep D. Thepade	Invited to deliver webinar on " Research Paper Writing and Publishing" at PVG College of Engg and Tech, Pune 22 March 2021
Dr. N.B.Chopade	Invited to deliver an expert session on " Autonomy Process and Preparations" at Tulsiram Gaikwad Patil CoE&T, RTMNU, Nagpur
Mr. Manish Narkhede	Resource Speaker At AICTE Sponsored Online STTP On "Application of IoT and Smart Manufacturing in Engineering
Mrs.Sonali Sawant	NPTEL video Translator ,Translation into Marathi. Discipline Electrical Engineering Course Microprocessors& Microcontrollers
Dr.C.L.Ladekar	Examiner for evaluation of Ph.D. work Thesis by Sri Satya Sai University of Technology and Medical Science, Sehore, M. P.
Dr. Swati Shinde	Consultancy -Automated System for analysis of soil and plant disease detection for grapes, Farmer- Mr. HariOmprakash Jadhav
Dr. Sonali D. Patil	Delivered an expert session on "Demystifying Blockchain" organized by St. Xavier's Catholic CoE, Kanyakumari, Tamilnadu on 18/03/2021

## **PCCOE Achievers**

Dr. Anindita Roy strongly be-

search can act as role mod-

lieves that "Women in re-

els for younger girls".

**Dr. Anindita Roy** With the support of Dassault Systemes' Foundation in India, set up a team of students and professors from PCCoE, the Team Solarium, dedicated to the conception and development of solarelectric vehicles and their charging station

In this context, the innovating engineer trained her students to design and develop vehicles powered with renewable energies, while further advancing the awareness of the need for innovative sustainable solutions.in order to deliver the vehicle within the given timelines. "This, in essence, stands as a testimony for my ability as a woman leader", states Dr. Roy. During the project, she was glad to seize many opportunities to re-invent herself also as a team leader.

आयुष्याचा किंवा दैनंदिन जीवनाचा एक क्रम असतो ज्याला आपण

"रुटीन" म्हणतो. उद्या सकाळी उठून काय करणार आहे आहे तर मी

ऑफिसला जाणार आहे त्याच्या नंतर मी दिवसभर ऑफिसमध्ये काम

वेळ घालवणार किंवा बराच वेळ मोबाईलमध्ये डोकं घालून बसणार.

रात्री जेव्हा निद्रादेवी प्रसन्न होईल त्या वेळी झोपणार. सकाळी उठून

येतो. आपल्याला कुठल्याच गोष्टीत रस वाटत नाही.गोष्टींचा कंटाळा

येतो. आयुष्यात exciting असे काहीच रहात नाही आणि त्यामुळे मग

जाते. मग यावर उपाय काय??? तर आपणच स्वतःला वेगवेगळ्या

गोष्टींमध्ये गुंतवायचे. वेगवेगळी आणि नवीन आव्हाने स्वीकारायची, यामुळे आपले जीवन "रुटीन" न राहता त्यात नेहमी एक unknown

पार्ट /uncertainty राहते.मी जीवन असे excited बनवण्याचा नेहमीच प्रयत्न करत असतो .असंच वेगळं काहीतरी करण्याची ही वृत्ती

मला घेऊन गेली आयर्न मॅन स्पर्धेकडे. सुरुवातीला जेव्हा या स्पर्धेचे

स्वरूप मी ऐकले त्यावेळी मला वाटले " ये अपने बस का काम नही है

आपली मानसिक स्थिती खराब होत जाते. आयुष्य निरस होत

पुन्हा तेच. हेच रुटीन बराच काळ चालत राहिले कि मग त्याचा कंटाळा

करणार, संध्याकाळी घरी येणार,घरी आल्यावर मी माझ्या कुटुंबासोबत

ही स्पर्धा पूर्ण करायची म्हणजे 1.9km पोहायचे त्यानंतर 90 किलोमीटर सायकल चालवायची आणि त्यानंतर लगेच 21 किलोमीटर धावायचे. अगदी तुमच्यासारखेच "हे असे कुणीतरी वेडाच करू शकतो " याच मतावर मीही ठाम होतो. परंतु ही स्पर्धा पूर्ण केलेल्या माझ्या आहे ती सरावाची. त्याच्या या एका वाक्यावर विश्वास ठेवून मी या स्पर्धेची तयारी सुरू केली स्पर्धेचा दिवस ठरला "14 मार्च". मार्च महिना म्हणजे टळटळीत ऊन. ठरल्याप्रमाणे साडेसहा वाजता स्विमिंग ला सुरुवात झाली. 50 मिनिटात स्विमिंग उरकून सायकल ला टांग मारली. कासारसाई -लोणावळा-निगडी असे 90 किमी सायकलिंग केले आणि त्यानंतर प्राधिकरणात भर उन्हात 21 किमी धावलो. दुपारी 3 वा ही स्पर्धा पूर्ण केली.आयुष्यातले ही "आठ तास बावीस मिनिटे" मी कधीच विसरणार नाही. माझ्यासाठी हा एक अनमोल ठेवा आहे. या स्पर्धेत तसा भारतीयांचा सहभाग कमी, परंतु परदेशात या स्पर्धेचे फॅड

Team Chemistry , Mathematics and Electrical engineering from Department of Applied Sciences and Humanities, Co-authored book "Engineering Chemistry" "Linear Algebra and Univariate Calculus" "Basic Electrical and Electronics Engineering" respectively published Tecknowledge Publications, Pune for F Y B.Tech students.



जसे वागू तसेच आपण वागत असतो. शेवटी जसे A J Reb Materi म्हणतात "So many people spend their health gaining wealth, and then have to spend their wealth to regain their health."हे असे होऊ न देणे आपल्याच हातात आहे.त्यामुळे चला उठा,आळस झटका आणि



#### **PCCOE Technical Feats**

- Prof. Dr. Swati V. Shinde and Ms. Madhura Kalbhor (Comp. Dept.) Received DST-BDTD Research Proposal (Fund 35,70,576/-) for Al-Assisted A Smart and Portable Screening Device Automated Diagnosis of Cervical Cancer in Low Resource Settings.
- LOI signed with Centre of Complementary and Integrative Health (CIH), AYUSH Centre of Excellence, SPPU coordinated by Dr. Swati Shinde & Prof. Rahul Pitale (Comp. Dept.)
- 3. MOU signed with SVR Infotech, Robotics Company coordinated by Dr. Swati Shinde (Comp. Dept.) Joint Proposal is sanctioned by DST
- 4. Proposal sanctioned for Student Development Activities with Institution of Enginering and Technology Sanctioned 75,000/- Towards Under mentorship of Dr. A.D. Thakare, Ms A.N.Chaudhari and Mr. K.Tajane
- Dr. Sudeep Thepade (Comp. Dept.) "Expressive Shares Visual Secret Sharing using Discrete Cosine Transform for Improved Extracted Secret Quality "in ESCI and SCOPUS (Journal of Engineering Science and Technology)
- Dr. Sudeep Thepade (Comp. Dept.) "Contrast Enhancement using Adaptive Threshold Based Dynamic Range Adjustment in Luv Colour Space" in ESCI and SCOPUS (Journal of Engineering Science and Technology )(Comp. Dept.)
- 7. S. R. Vispute, Darshan Labade, Aniket Mohite, Nikhil Lakare, Siddhesh Bhavsar (Comp. Dept.) copyrighted a software code: A TOOL TO SUPPORT MANUFAC-TURING SECTOR FORDATA ANALYTICS, FORECASTING AND KNOWLEDG
- 8. Prof. Neeta Mandhare (Mech. Dept) "Investigation on Centrifugal Pump Performance for Various Nose Cap Geometries" Scopus: Lecture notes in Mechanical Engineering' Springer Nature.
- MOU signed with Dassault System For Design and Development of Open Pan Heat Exchanger Based on Thermic Fluid for Organic Jaggery Making Faculty coordinator Mr.A.N.Kore (Mech Dept.)
- 10. Mr.U.I.Shaikh (Mech Dept.) Copy righted: Multiple Choice Question Bank for Engineering Thermodynamics Registration Number:L-1080146/2021
- 11. Prof. Gaffar G. Momin (Mech dept) received Best Senior Research Award International Journal for Modern Trends in Science & Technology (Registered with Ministry of MSME, Govt.of India )Andhra Pradesh (MEch Dept. )
- 12. Dr. N.B.Chopade , Prof Swati Jagtap (E&TC Dept.)" A Comprehensive Investigation About Video Synopsis Methodology and Research Challenges "Springer book series Inventive Computation and Information IT. Lecture Notes in Networks and Systems, vol 173. Springer, Singapore
- 13. Dr. N.B.Chopade Prof.M.M.Narkhede (E&TC Dept.)" Review of Advanced Driver Assistance Systems and Its Applications for Collision Avoidance in Urban Driving Scenario Recognized in in International Conference on Machine Learning and Big Data Analytics (ICMLBDA) 2021 hosted by IIT Patna
- 14. Dr. Varsha S. Bendre Ms. Ankita Yadav ,(E&TC Dept.)""Design and Verification of 16 bit RISC Processor" 3rd IEEE Conference on Emerging Smart Computing & Informatics 2021 -ESCI-2021
- 15. Prof. A. S. Gaadhe (E&TC)" The Stability Performance Analysis of SRAM Cell Topologies in 90nm and 130nm CMOS Technology "Scopus indxed conference-3rd IEEE IC on Smart Computing and Informatics, AISSMS Pune
- 16. Prof Jaya H. Dewan, and Dr. Sudeep D. Thepade (IT Dept)" Fusion Based Image Retrieval using Haralick Moments and TSBTC Features "Scopus (3rd IEEE Conference on Emerging Smart Computing & Informatics 2021 - ESCI 2021)
- 17. Prof. Rohini Pise, Dr. Sonali Patil (IT Dept)" Enhancing security of data in cloud storage using decentralized blockchain "Scopus (3<sup>rd</sup> International IEEE Conference on Intelligent Communication Technologies and Virtual Mobile Networks – ICICV-2021)
- 18. Dr. Sonali Patil, Ms. Sarika Kadam, Dr. Jayashree V. Katti (IT Dept)" Security enhancement of forensic evidences using Blockchain "included in Scopus (3<sup>rd</sup> International IEEE Conference on Intelligent Communication Technologies and Virtual Mobile Networks – ICICV-2021)
- 19. Dr Rajesh Phursule (IT dept) "Augmented Analytics and Modern Business Intelligence Adoption to maximize Business Value "Seen in Journal of University Shanghai for Science and Technology
- 20. Prof. S S Motegaoankar (Civil Dept) first Prize in Poster competition in Annual Monsoon Workshop 2019-20 and National E- Symposium on " Cloud and Precipitation Processes" organized by India Meteorological Society, Pune

## **Students Achievements**

- Students from IT department excelled at IEEE student council as Social Media Co-ordination, in Public Relation Event management, Design, Section Website and newsletter Teams
- Dhanashree Munot, & team guided by Prof. S. Vispute Project selected in Infusion Grand Challenge, La Trobe University, Australia.
- Mansi Jagdale, Arnav Patil, P. V. Guided by Mrs. S. P. Jagtap Rohit Runner-up in 10th Innovation Project Competition-2021(In con-3. junction with 17th ICDCIT-2021)
- Team Solarium Aditya kanhere , Paritosh Desai (head) guided by Dr. Roy Runner up at 'Electric Solar Vehicle Championship' (ESVC)'20
- AkshadaKshirsagar guided by Mr.IshanSathone Overall Winner in SAE TIFAN 2021 Competition
- PraneshNangare (BEETB220) guided by Prof. S. B. Matekar First rank for stage 1 in ABU ROBOCON 2021
- Omkar Biranje & Team guided by Dr. A.D. Thakare held Winner Project Competition by CSI Student Chapter
- Tejas Morkar & Group, Tanvi Mahajan & Group guided by Dr. Swati Shinde got Research Internship at CDAC Mumbai, SVR Infotech
- Sagar Sanjay Varma, Tanmay Rastogi guided by Prof. Priya Surana Anantya- Hackathon By IET / Rs.1000 with Certificate
- Neha Jayant Thipse guided by Prof. Dr. Reena Kharat Domain winner of Deep Learning SIG in Ananntya Hackathon By IET

3D Team Printer from the Pimpri Chinchwad College of Engineering, Pune comprising of Nachiket Joshi, Rahul Autade, Rajnandan desai, Rajat gandhi under the guidance of Prof. Amit Divekar



won the gold award of INR 5 lakhs in KPIT Sparkle. platform connects inventors and incubators in the ecosystem to transform their inventive ideas into viable products.

# **PCCOE Expressions**

मन पुन्हा नको म्हणतं शस्त्र गळून जातात काय करू आई तुझे संस्कार आडवे येतात!

यश डोक्यात जाऊ नये इतकी रहा साधी अपयश सारे कोळून प्यायला शिक पोरी आधी शब्द तुमचे कायम मनात पिंगा घालत जातात काय करू बाबा तुमचे संस्कार आडवे येतात!

राग कुणी केला तरी हसून स्वागत कर माफ करून मोकळी हो कुणी रुसलंच जर

क्षण मात्र अपमानाचे नयनी अश्रु देतात काय करू आई तुझे संस्कार आडवे येतात!

पैसा मिळेल कधीसुद्धा नाती आधी जप कष्ट असतात धन खरं कर्म खरा तप स्वभावाचा खूप जण गैरफायदा घेतात काय करू बाबा तुमचे संस्कार आडवे येतात!

वाईट मुळी चिंतु नको कुणाचेच कधी पारदर्शक बनून पोरी होत रहा रिती

न केलेल्या चुकीच पण लोक बोल देतात काय करू आई तुझे संस्कार आडवे येतात! रहा कायम नम्र,नको दुराचार करू छान सारे ध्यानी ठेव दुःख नको स्मरू डंख शाब्दिक नको असुन भूतकाळात नेतात काय करू बाबा तुमचे संस्कार आडवे येतात!

©रेणुका पुरोहित, Assistant Professor, Civil Engineering

Rangoli resembles life, all you have to do is connect the right dots to make it perfect!!!!

Mrs. A. R. Arakerimath MCA



शेतात नसले पीक जरी उन्हाळयात येते भरघोस पावसाळयात

चार ओळींचे पत्र माझे तुला उत्तर दोन ओळीत ज्याला.

मला देव दिसतो

आई वडिल अगोदर प्रेम नंतर खरे तेच ज्याला कळते त्यातले अंतर

09. फुलपाखरू हवेने कलंडले तरीही नाही थांबले.

माणसात,झाडात कधी कधी दगडात. श्री. भालेकर संतोष किसन वरिष्ट क्लाक

"Happiness held is the seed; Happiness shared is the flower."



We found a Photographer within us... Dr. S.S.Lakade, Dean R&I

आनंदी झालाय निसर्ग सारा ,निसर्ग सारा...चारी बाजूने सुटलाय मोकळा वारा ,मोकळा वारा... नदी नाल्यांच्या काठाने,टाळी वाहतोय पाण्याचा झरा, पाण्याचा झरा... आकाशातही निर्भय उडतोय पक्षांचा थवा ,पक्षांचा थवा... स्वतःलाच विचारतोय कुठे हरवला होता,हा आमच्या हक्काचा ठेवा...

दार लावून घरात बसलाय स्वार्थी प्राणी, स्वार्थी प्राणी...

कोकिळा गात आहे मंजुळ गाणी, मंजुळ गाणी...मोर नाचत आहे फुलवून पिसारा, फुलवून पिसारा...

झाडा झुडपांच्याही लागल्यात त्यांच्यावर नजरा , त्यांच्यावर नजरा...सुखी आहेत सगळे जीव,सुखी आहेत ,सगळे

पण माणसालाच मात्र वाटतेय माणसाची कीव,माणसाची कीव...

सुधारणार आहोत आम्ही कि ओढणार, आधीच्या चुकांची पुन्हा रेष, पुन्हा रेष ...

शिकावे लागेल यातून काही, असू शकतो..हा देवाचा, शेवटचा संदेश ,शेवटचा संदेश(...

नका करू निसर्ग व इतर जीवांचा घात, पुढे जाऊया पण त्यांचा हातात घेऊन हात ,हातात घेऊन हात...जेणे करून मिळेल संकट समयी एकमेकांची साथ ,एकमेकांची साथ...

Neena Sonar - Technical Assistant E&TC

# **PCCOE Announcements**

# Research **Proposal** Invitation

**R&I PCCOE** 

https:// dst.gov.in/call-

# New Equipment In PCCOE Mechanical Engineering Department

**Turbomachines Lab** 

Multichannel Data Acquisition System for Centrifugal Pump Te9f9st Rig Usage: For Performance monitoring Centrifugal Pump Test Rig

of

International conference on "Recent trends in sustainable construction, smart infrastructure and transportation solution". Paper submission deadline- till 30th May 2021. (Civil Engg Department)

General Chair: Dr. A. K. Gaikwad

#### Prof. S. P. Gaikwad

Launched a Telegram Channel for Civil Service Aspirants

"Ankahi Batten" – Open Mic session open to all students of PCCOE. performed shayari, poem, song, stand up comedy, story telling, experience sharing.

थांबा ...थोडे चुकतंय इकडे लक्ष द्या..!!

लेखक :- निखिल सुभाष थोरवे

खालील लिंक वर क्लिक करून माझा ढलॉग जरूर वाचा...

ttp://nikhilsubhashthorve.blogspot.com/2021/04/blog-post.html

गपल्या प्रतिक्रियांचे स्वागतच असेल..!!

#### International Call for Proposals currently open:

- 1. Indo-Russian 2. (Last date 15th
- 2. India-Sweden Collaborative Industrial Research & Development Programme 2020 on Smart Grid (Last Date: 20/05/2021)
- 3. Problems to prosperity P2P: Innovation Challenge Pitch worth prize Rs 5 Lakhs. Deadline 5th May'21 Contact: Dr S. S. Lakade

# **Team Samvaad**



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