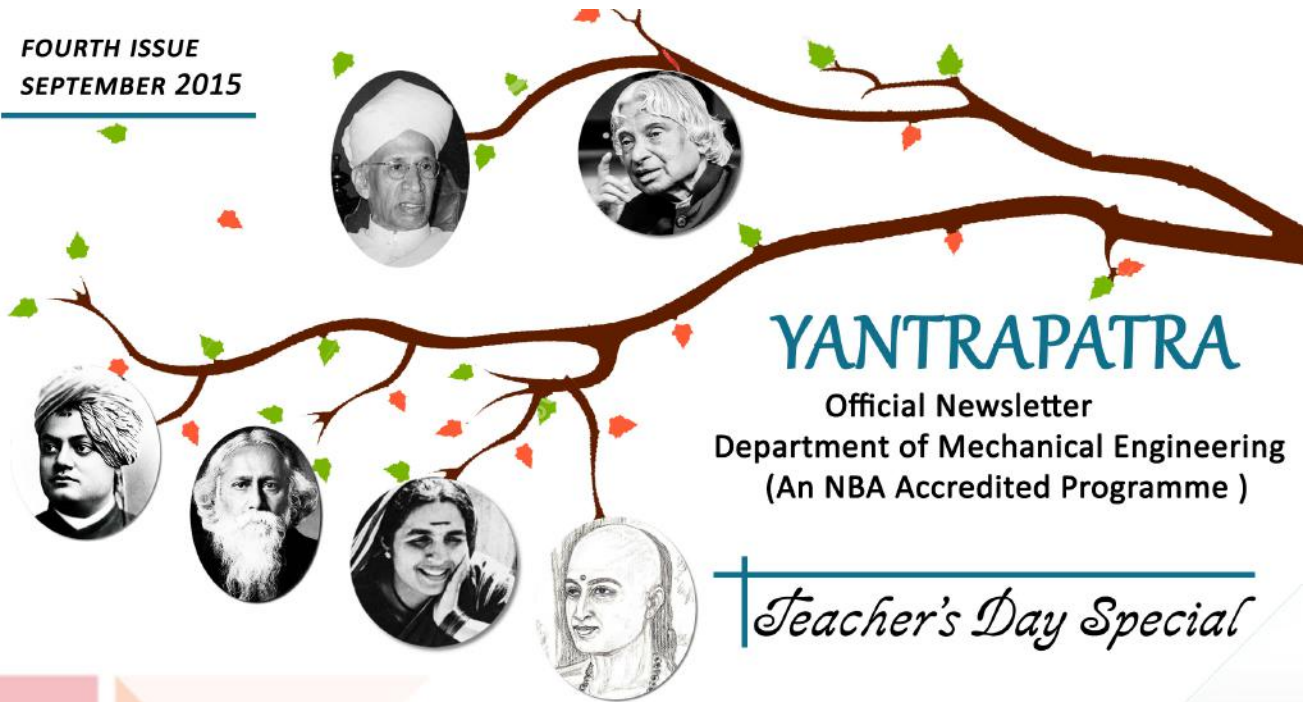
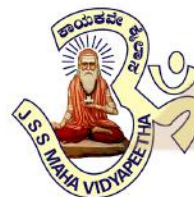


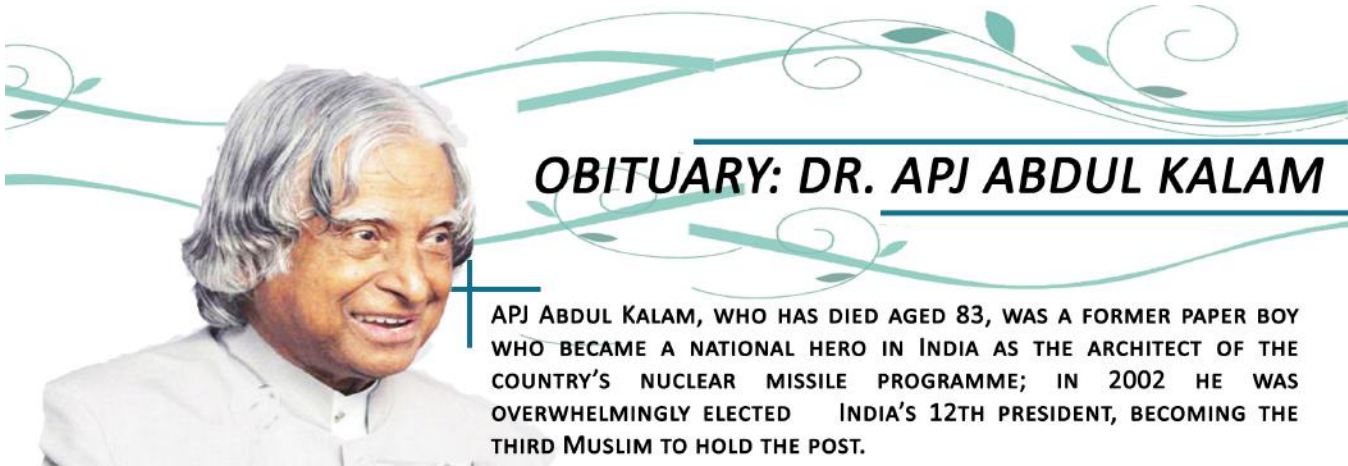
FOURTH ISSUE
SEPTEMBER 2015



In India Teacher's Day is celebrated on 5th of September as a tribute to the contribution made by the teachers towards the community. Since 1962 the day commemorates the birthday of Dr Sarvepalli Radhakrishnan, a great teacher and a staunch believer of education, known for his contribution towards the education system of India. According to Dr Radhakrishnan, "Teachers should be the best minds in the country". The birthday of Dr Sarvepalli Radhakrishnan came to be celebrated as Teachers Day when some of his students requested him to allow them to celebrate his birthday '5th September'. Dr. Radhakrishnan said, "instead of celebrating my birthday separately, it would be my proud privilege if September 5 is observed as Teachers' day". Since then 5th September is observed as Teachers Day throughout India.

Teachers tap the fertile mind of young children and plant the seed of curiosity in them. This inculcates the values of self-learning, exploration, and philosophical inquiry. Students can take the spark of imagination to unimaginable heights. Teachers can make little origami enthusiasts to grow up to become engineers of cutting edge technology. They can make kids suffering from dyslexia to grow into famous surgeons. None other than a great teacher could be more instrumental in the phenomenal rise of any individual...





OBITUARY: DR. APJ ABDUL KALAM

APJ ABDUL KALAM, WHO HAS DIED AGED 83, WAS A FORMER PAPER BOY WHO BECAME A NATIONAL HERO IN INDIA AS THE ARCHITECT OF THE COUNTRY'S NUCLEAR MISSILE PROGRAMME; IN 2002 HE WAS OVERWHELMINGLY ELECTED INDIA'S 12TH PRESIDENT, BECOMING THE THIRD MUSLIM TO HOLD THE POST.

KALAM ROSE TO FAME IN MAY 1998, WHEN HE OVERSAW FIVE NUCLEAR TESTS IN THE POKHRAN DESERT WHICH PROVED BEYOND DOUBT THAT INDIA WAS CAPABLE OF OBLITERATING ITS OLD ENEMY PAKISTAN, SHOULD IT FEEL THE NEED. SANCTIONS AGAINST INDIA WERE IMPOSED BY SEVERAL COUNTRIES, INCLUDING JAPAN AND THE UNITED STATES. MOST INDIANS, HOWEVER, GREETED THE TESTS WITH PATRIOTIC REJOICING, AND KALAM BECAME KNOWN BY HIS TABLOID SOUBRIQUET "MISSILE MAN".

KALAM NEVER HAD ANY REGRETS ABOUT HIS ROLE, CLAIMING INDIA'S NUCLEAR PROGRAMME HAD HELPED TO PREVENT WAR WITH PAKISTAN: "IN OUR PLANET ONLY WEAPONISED STATES ARE FRIENDS. STRENGTH RESPECTS STRENGTH".

A VEGETARIAN BACHELOR WITH THICK, GREY SHOULDER-LENGTH HAIR, A WARDROBE WHICH FAVOURED SHORT-SLEEVE SHIRTS AND FLIP-FLOP SANDALS, AND A HEAVY TAMIL ACCENT, KALAM WAS AN UNLIKELY CANDIDATE FOR INDIA'S LARGELY CEREMONIAL PRESIDENCY.

AVUL PAKIR JAINULABDEEN ABDUL KALAM WAS BORN ON OCTOBER 15, 1931 IN THE SMALL COASTAL TEMPLE TOWN OF RAMESHWARAM, NOW IN THE SOUTHERN INDIAN STATE OF TAMIL NADU. ABDUL'S ANCESTORS HAD CONVERTED TO ISLAM AFTER CONTACT WITH ARAB TRADERS WHO SETTLED ALONG INDIA'S COASTAL AREAS HUNDREDS OF YEARS EARLIER.

ALTHOUGH HE REMAINED A MUSLIM, HE WAS MOULDED IN THE TOLERANT TRADITIONS OF SUFISM AND HIS ATTITUDES AND TASTES REFLECTED THE MORE HETEROGENEOUS CULTURE OF INDIA. INDEED, HE ENJOYED A SPECIAL STATUS IN THE HINDU RAMESHWARAM TEMPLE BECAUSE ONE OF HIS ANCESTORS HAD DIVED IN AND RETRIEVED ITS MAIN IDOL FROM A WATER TANK.

WHEN HE WAS A CHILD, A BRAHMIN HINDU NEIGHBOUR BECAME KALAM'S MENTOR AND AS A RESULT OF THE MAN'S INFLUENCE, HE BECAME A VEGETARIAN AND TEETOTALLER. NOT ONLY COULD HE READ SANSKRIT, HE COULD RECITE FROM THE BHAGAVAD GITA, AS WELL AS THE KORAN . WHEN HE BECAME A CANDIDATE FOR THE INDIAN PRESIDENCY, HE EVEN WON THE SUPPORT OF THE BJP'S POWERFUL HINDU REVIVALIST WING, ONE MEMBER DESCRIBING HIM AS "A MUSLIM WITH A HINDU SOUL".

KALAM'S INTEREST IN MILITARY TECHNOLOGY WAS FIRED BY AN ARTICLE HE READ AS A SCHOOL-BOY ABOUT THE SUPERMARINE SPITFIRE, BRITAIN'S SECOND WORLD WAR FIGHTER.

HIS FIRST JOB WAS AS A PAPER BOY, BUT HE THEN TRAINED AS AN AERONAUTICAL ENGINEER AT THE MADRAS INSTITUTE OF TECHNOLOGY, BEFORE JOINING INDIA'S FLEDGLING SPACE PROGRAMME, WHERE HE BECAME INVOLVED IN DESIGNING SATELLITES.

IN THE 1980S AND 1990S HE HEADED INDIA'S MISSILE PROGRAMME, DEVELOPING ITS INDIGENOUS NUCLEAR-CAPABLE AGNI AND PRITHVI MISSILES. HE ALSO HELPED DEVELOP A LOW-COST CORONARY STENT AND CO-DESIGNED A ROUGH AND READY TABLET COMPUTER FOR HEALTH CARE WORKERS IN RURAL AREAS. HE WENT ON TO BECOME PRINCIPAL SCIENTIFIC OFFICER TO INDIA'S BJP PRIME MINISTER ATAL BIHARI VAJPAYEE.

AS PRESIDENT KALAM MADE IT A PRIORITY TO MEET, ONE-TO-ONE, AS MANY YOUNG PEOPLE AS POSSIBLE, SETTING A TARGET OF 500,000 FOR HIS FIVE-YEAR TERM. EVEN AFTER LEAVING OFFICE IN 2007, "KALAM CHACHA" ("UNCLE KALAM"), AS HE BECAME KNOWN, WOULD RECEIVE HUNDREDS OF EMAILS A DAY FROM YOUNG PEOPLE INSPIRED BY HIS EXHORTATION TO "DREAM, DREAM, DREAM!". IT IS SAID THAT HE REPLIED IN PERSON TO NEARLY ALL OF THEM.

APJ ABDUL KALAM

BORN : OCTOBER 15, 1931, DIED : JULY 27, 2015

NBA ACCREDITATION



MECHANICAL ENGINEERING DEPARTMENT OF THE ACADEMY HAS BEEN AWARDED NBA ACCREDITATION, FOR SUCCESS FULL IMPLEMENTATION OF OUTCOME BASED EDUCATION (OBE), WHICH IS BALANCE BETWEEN HIGH ACADEMIC QUALITY AND THE PROFESSIONAL RELEVANCE PROVIDED BY CLOSE INTERACTION WITH THE CORPORATE WORLD. NBA CERTIFICATION IS ENABLING THE DEPARTMENT TO INITIATE THE INSTITUTE AND INDUSTRY INTERACTIONS AND CARRY FORWARD THE RESEARCH AND DEVELOPMENT ACTIVITIES, WHICH WILL SIGNIFICANTLY IMPROVE THE CREATIVITY AND COMPETITIVENESS AMONG THE STUDENTS AND ALSO PLACEMENT OPPORTUNITIES AT GLOBAL LEVEL.

ADVANTAGES:

- * OBE IS ABLE TO MEASURE - 'WHAT THE STUDENTS ARE CAPABLE OF DOING' - SOMETHING WHICH THE TRADITIONAL EDUCATION SYSTEM OFTEN FAILS TO DO.
- * OBE GOES BEYOND 'STRUCTURED TASKS' (E.G. MEMORISATION) BY DEMANDING THAT STUDENTS DEMONSTRATE HIS/HER SKILLS THROUGH MORE CHALLENGING TASKS LIKE WRITING PROJECT PROPOSALS AND COMPLETING THE PROJECTS, ANALYSING CASE STUDIES AND GIVING CASE PRESENTATIONS.
- * OBE ALSO IDENTIFIES HIGHER LEVEL OF THINKING (E.G. CREATIVITY, ABILITY TO ANALYSE AND SYNTHESISE INFORMATION, ABILITY TO PLAN AND ORGANISE TASKS).
- * OBE IS PROVIDING A STRATEGIC WAY TO ENHANCE THE QUALITY OF TEACHING AND LEARNING AND MECHANISM FOR ENSURING ACCOUNTABILITY AND QUALITY ASSURANCE.
- * OBE IS HELPING TO ENCOURAGE CONTINUITY BETWEEN UNDERGRADUATE, POSTGRADUATE AND CONTINUING EDUCATION.

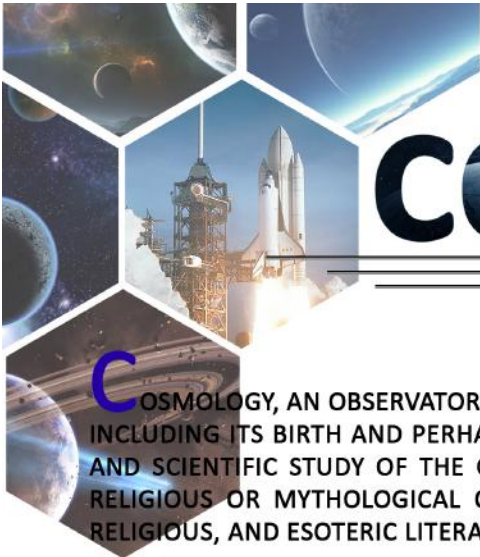
NBA ACCREDITED PROGRAMME BENEFITS FOR GRADUATES

- * MOBILITY OF STUDENTS FOR PURSUING HIGHER EDUCATION AROUND THE WORLD.
- * ENHANCE RATIONAL EMPLOYABILITY AT GLOBAL LEVEL.
- * REGISTRATION OF PROFESSIONALS ABROAD WHICH REQUIRES LAW.
- * STUDENTS TRANSFERRING BETWEEN ACCREDITED PROGRAMMES CAN HAVE A SENSE OF EQUIVALENCE.

"SUCCESS IN SCHOOL IS OF LIMITED BENEFIT UNLESS STUDENTS ARE EQUIPPED TO TRANSFER THAT SUCCESS TO LIFE IN A COMPLEX, CHALLENGING, HIGH-TECH FUTURE".

"TRANSFORMATIONAL OBE TALKS NOTHING ABOUT SCHOOLING TODAY AS GIVEN; NO EXISTING FEATURES ARE CONSIDERED UNTOUCHABLE IN CARRYING OUT A CURRICULUM DESIGN".

DR. RAJESHA S
PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
(AN NBA ACCREDITED PROGRAMME)



COSMOLOGY

COSMOLOGY, AN OBSERVATORY SCIENCE DEALS WITH THE STUDY OF THE UNIVERSE AS A WHOLE, INCLUDING ITS BIRTH AND PERHAPS ITS ULTIMATE FATE. PHYSICAL COSMOLOGY IS THE SCHOLARLY AND SCIENTIFIC STUDY OF THE ORIGIN, EVOLUTION, LARGE-SCALE STRUCTURES AND DYNAMICS. RELIGIOUS OR MYTHOLOGICAL COSMOLOGY IS A BODY OF BELIEFS BASED ON MYTHOLOGICAL, RELIGIOUS, AND ESOTERIC LITERATURE AND TRADITIONS OF CREATION AND ESCHATOLOGY.

AS THE CURIOSITY AMONG THE PEOPLE INCREASES VARIOUS MODELS OF OUR GREAT AND MYSTERIOUS UNIVERSE WERE PRESENTED BY VARIOUS SCIENTISTS. THE MOST POPULAR AMONG THOSE MODELS WAS '**THE BIG BANG THEORY**'. THE BIG BANG THEORY DEALS WITH THE BEGINNING OF THE UNIVERSE OR AT ITS SIMPLEST, IT TALKS ABOUT THE UNIVERSE AS WE KNOW IT, STARTS WITH A SMALL SINGULARITY, THEN INFLATING OVER THE NEXT 13.7 BILLION YEARS TO THE COSMOS THAT WE KNOW TODAY.

TODAY AS WE KNOW THAT OUR UNIVERSE IS EXPANDING, THEN A QUESTION ARISES THAT UP TO WHAT LIMIT OUR UNIVERSE WILL EXPAND OR IT WILL COME TO AN END OR NOT. ANOTHER UNSOLVABLE MYSTERY ABOUT THE UNIVERSE IS THE EXISTENCE OF **BLACK HOLES**. THE TERM BLACK HOLE WAS FIRST COINED BY JOHN WHEELER IN 1969. A BLACK HOLE IS A GEOMETRICAL DEFINED REGION OF SPACE TIME EXHIBITING SUCH STRONG GRAVITATIONAL EFFECTS THAT NOTHING INCLUDING PARTICLES AND ELECTROMAGNETIC RADIATIONS SUCH AS LIGHT CAN ESCAPE FROM INSIDE IT. THE GENERAL THEORY OF RELATIVITY PREDICT THAT A SUFFICIENTLY COMPACT MASS CAN DEFORM SPACE TIME TO FORM A BLACK HOLE. THE BOUNDARY OF REGION FROM WHERE NO ESCAPE IS POSSIBLE IS CALLED THE EVENT HORIZON.

ALTHOUGH OUR SCIENCE IS SO DEVELOPED BUT STILL WE ARE UNAWARE OF THE VARIOUS PROPERTIES AND MYSTERIES HIDDEN IN THE UNIVERSE. NO MATTER WHAT RESEARCH WE MAY CONDUCT BUT STILL THERE ARE QUESTIONS WHICH WILL ALWAYS CONFRONT US WITH **WHY, WHAT, AND HOW ????**



Graphene

GRAPHENE CAN REPLACE SILICON AS THE KEY MATERIAL IN ELECTRONICS.

USING GRAPHENE WOULD ENABLE AEROPLANE MANUFACTURERS TO DEVELOP EXTREMELY STRONG YET LIGHT COMPONENTS- BRINGING DOWN THE WEIGHT AND THUS REDUCING FUEL COSTS.

GRAPHENE WHICH HAS BEEN RECENTLY CROWNED AS THE MATERIAL OF THE FUTURE IS A TWO- DIMENSIONAL ALLOTROPE OF CARBON. THERE ARE OTHER ALLOTROPE OF CARBON LIKE GRAPHITE, DIAMOND, ETC. WITH THEIR CRYSTAL CLEAR FUTURE, SO HOW GRAPHENE DID STAND A WAY AHEAD OF THEM?? LET US SEE WHAT THIS ARTICLE HAS TO SAY ABOUT IT ...

ASIDE FROM ALLOWING FOR THE CONSTRUCTION OF STRONGER , MORE FLEXIBLE AND LIGHTER LIMBS, ITS CONDUCTIVITY OPENS UP NEW POSSIBILITIES FOR ITS USE IN THE ELECTRODES TO TURN BRAIN SIGNAL INTO MOVEMENT.

- GRAPHENE IS 200 TIMES STRONGER THAN STEEL BY WEIGHT.
- CONDUCTS HEAT AND ELECTRICITY.
- IT IS ONLY ONE ATOM THICK.
- WEIGHS 77 MILLIGRAMS PER M2.
- ABSORBS 2.3% OF WHITE LIGHT THAT COMES IN CONTACT WITH IT.
- IT HAS ANTI-BACTERIAL PROPERTIES.
- IT CAN FLEX 23% WITHOUT DAMAGE.

GRAPHENE — MATERIAL OF FUTURE

GRAPHENE

GRAPHENE COULD REDUCE COST AND SPEED UP THE PROCESS OF DNA SEQUENCING.

ASIDE FROM SMALLER , MORE FLEXIBLE IT MAY ALLOW BUILT IN SOLAR POWER AND TRANSPARENT ELECTRONICS.

ALLINE ALLOTROPE

- IT IS 97% TRANSPARENT.
- IT SHOW BIPOLAR TRANSISTOR EFFECT.
- IT PROMOTES BALLISTIC TRANSPORT OF CHARGES.
- GRAPHENE RIBBONS NARROWER THAN 10MM DO ACT LIKE SEMICONDUCTORS.

GRAPHENE IS AN IDEAL CANDIDATE FOR FUTURE ELECTRONICS APPLICATIONS. WHEN THEY ARE ROLLED INTO CNT'S OR FORMED INTO RIBBONS, GRAPHENE IS A TERRIFIC PLATFORM FOR ELECTRONICS. IT WILL PROVIDE A MORE CONTROLLABLE PLATFORM FOR INTEGRATED ELECTRONICS THAN CNT'S. TINY RIBBONS OF GRAPHENE COULD POWER A FASTER TRANSISTOR. ELECTRONS CAN MOVE AT HIGH SPEEDS THROUGH THE MATERIAL. NEW APPROACH IS USED TO PRODUCE GRAPHENE IN WHICH IT IS DIRECTLY GROWN ON A CONVENTIONAL SEMICONDUCTOR WAFER MADE UP OF GERMANIUM.

MIT PROFESSORS HAVE SHOWN HOW GRAPHENE COULD BE USED TO MAKE THE ELECTRODES IN ORGANIC SOLAR CELLS CHEAPER, LIGHTER AND MORE FLEXIBLE THAN IN CURRENT SYSTEMS.

HALL OF FAME

ADITYA
PRAKHAR
KHANNA



YEAR OF GRADUTAION -- 2015

QUALIFIED GATE WITH AIR-52.

PRESENTLY HE IS WORKING IN INDIAN OIL CORPORATION LIMITED (IOCL).

TIP OF ADVICE - "DON'T BE SERIOUS FOR LIFE, BE SINCERE."

YEAR OF GRADUTAION -- 2015

QUALIFIED GRE WITH 324 MARKS.

PRESENTLY HE IS DOING MASTERS IN ITALY.

TIP OF ADVICE - "BE YOURSELF. CREATE, INSPIRE, AND BE INSPIRED. GROW, LAUGH AND LEARN. LEARN TO TAKE RISKS. DO SOMETHING FUNNY AND CREATIVE WHILE YOU ARE STUDYING. ENJOY EVERY SECOND OF THESE YEARS. IT IS IMPOSSIBLE TO DESCRIBE HOW QUICKLY THEY PASS."



PARIKSHIT
BAJPAI

YEAR OF GRADUTAION -- 2015

QUALIFIED GATE WITH AIR 700.

PRESENTLY HE IS DOING M.TECH FROM IIT- CHENNAI

TIP OF ADVICE - "OUR LIFE IS A JOURNEY IN PURSUIT OF A GOAL WHERE MINDS ARE PITTED AGAINST THE BEST . TODAY FOR SOMEONE IT MAY BE GATE OR IES, BUT WHATEVER BE IT , TRY TO ACHIEVE WITH FULL HOPE AND COURAGE SO THAT AT LAST WHATEVER BE YOUR RESULT ATLEAST YOU SHOULD'NT REGRET THAT YOU HAVE'NT GIVEN YOUR FULL EFFORT."

ASHISH
GARG



**ANAND
PRATAP**



YEAR OF GRADUTAION -- 2015

WORKING IN SAMSUNG HEAVY INDUSTRIES.

TIP OF ADVICE - "PUSH YOURSELF BECAUSE NO ONE ELSE IS GOING TO DO IT FOR YOU. IF IT IS IMPORTANT, YOU WILL FIND A WAY. IF NOT , YOU WILL END UP WITH AN EXCUSE. THE SECRET TO GETTING AHEAD IS GETTING STARTED. IT ALWAYS SEEMS IMPOSSIBLE UNTIL IT IS DONE. IT'S NOT GOING TO BE EASY BUT IT WILL BE WORTH TRYING."

YEAR OF GRADUTAION -- 2015

QUALIFIED GATE WITH AIR-452

TIP OF ADVICE - "INDULGE IN ACTIVITIES WHICH MAKE YOU FEEL HAPPY AND SATISFIED, MAINTAIN A POSITIVE AND LIVELY ENVIRONMENT AROUND YOU AND IMPROVE YOURSELF FROM YOUR OWN EXPERIENCES, THINGS WILL SURELY TURN UP."



**KISHAN
AGARWAL**

**HIMANSHU
PAL**



YEAR OF GRADUTAION -- 2015

QUALIFIED GATE WITH AIR-415.

PRESENTLY HE IS WORKING IN INDIAN OIL CORPORATION LIMITED (IOCL).

YEAR OF GRADUTAION -- 2015

QUALIFIED GATE WITH AIR-486.

HE IS DOING M.TECH IN THERMAL FROM IIT-DELHI.



**MAYANK
SHARMA**

NEW FACULTY

**PRADEEP
K. C.**



B.E IN MECHANICAL ENGINEERING

M.TECH IN THERMAL POWER ENGINEERING

RESEARCH INTEREST - FLUID MECHANICS & HEAT TRANSFER

**CHANDAN
B.B**



B.E IN MECHANICAL ENGINEERING

M.TECH IN THERMAL POWER ENGINEERING

RESEARCH INTEREST - COMPUTATIONAL FLUID DYNAMICS

RUDRESHA S



B.E IN MECHANICAL ENGINEERING

M.TECH IN THERMAL POWER ENGINEERING

RESEARCH INTEREST - CFD AND HEAT PIPES

**VINAYAKA
RAJASHEKARA
KIRAGI**



DIPLOMA IN AUTOMOBILE ENGINEERING

B.E IN MECHANICAL ENGINEERING

M.TECH IN THERMAL POWER ENGINEERING

RESEARCH INTEREST - I.C ENGINE & HEAT TRANSFER

RAJANNA L



B.E IN MECHANICAL ENGINEERING

M.TECH IN COMPUTER INTEGRATED MANUFACTURING (CIM)

P.H.D (PURSUING AT VTU , BELGAVI)

RESEARCH INTEREST - COMPOSITE MATERIALS & NTM

HARSHA B P



B.E IN MECHANICAL ENGINEERING

M.TECH IN MAINTENANCE ENGINEERING

RESEARCH INTEREST - I.C ENGINE & ACOUSTICS ANALYSIS

The page features a decorative background on the left side consisting of a grid of colorful triangles in shades of yellow, orange, green, blue, and purple. On the right side, there is a stylized illustration of a tree with brown branches and several orange and yellow leaves falling around it. A thin blue crosshair is visible in the upper right corner.

THE WINDOW

THE THIRD TRAIL

- : ANMOL AGARWAL

ANOTHER TRAIL HAS PASSED OF THIS BEAUTIFUL JOURNEY,
INFLUENCING MY WAYS, THINKING, FEELINGS-THE ALL OF ME.
IT HAD ALL THE PATCHES OF LEAVES, HUSK AND WOOD,
A COMPLETE BLEND OF EXPERIENCE THAT A PERSON SHOULD.

INTRODUCTION TO THE CORE WAS LIKE THE CLEARANCE OF CRUST,
THE ONLY THING IT DEMANDS IS CONCENTRATION, GIVING IS MUST.
THEN COMES THE RIVER OF ETERNAL CONTINUITY,
HAVING ENCORED EACH AND EVERY ASPECT OF THE MECHANICAL ENTITY.
I CAN EVEN INTROSPECT THROUGH EACH STREAM OF IT,
THE IMPORTANCE, NECESSITY, & THE PLACE OF THESE TO FIT.
EITHER IT BE TRANSFER OF HEAT(OFF THOUGHTS) FROM ONE SYSTEM TO ANOTHER,
OR IT BE THE GUIDANCE OF PSYCHOLOGY GIVEN LIKE THAT OF FATHER.

YOU CAN'T OVERLOOK THE QUALITY OF THE RELATION'S MATERIAL,
THE FREE OR FORCED FLOW OF IT DEPENDS ON HOW MUCH IS IT REAL.
SO TRY TO ENCAPSULATE ALL THE VALUES, LOGICS & DISCRETION,
THE STRENGTH OF MATERIAL IS TRULY DETERMINED ONLY IN TENSION.

THIS PATH WAS SOMEWHAT DIFFERENT FROM OTHERS TO WALK UPON,
IT HAD ANOTHER GUITAR'S STRING THAT I WANTED TO ROCK- ON.
IT HAD A LOT OF SCOPE & DEMAND TO SHOW MY ENTHUSIASM,
SOMETHING HAD TOUCHED ME SO MUCH THAT IT IS HARD TO OVERCOME.

IT WAS A SEM FULL OF HARD-LABOUR, EMOTIONS & WORK IN TEAM (VEGA),
THIS IS THE PHASE OF LIFE WHICH, EVERY NIGHT I DREAM.
YOU PLAYED A VERY IMPORTANT PART MAKING ME TO HAVE REAL-SEE.
SO HERE IS THE BUNDLE OF SANDALWOODS OF FEELINGS (EXCLUS. FOR U) FROM ME.

STUDENT CORNER



AKHBAR SABE HAS BEEN FEATURED IN AN ANTHOLOGY WORLDWINE BY DELHI POETRY WHICH GOT RELEASED AT INDIA ISLAMIC CENTRE, DELHI .THIS BOOK IS A COLLECTION OF RAREFIED POETRIES,GAZL AND NAZM .



VIVEK CHATURVEDI GOT HIS PAPER PUBLISHED TITLED ' COMPOSTING TOILETS ' IN ISST JOURNAL OF APPLIED CHEMISTRY , VOLUME 6, ISSUE 1, PUBLISHED BY INTELLECTUALS SOCIETY FOR SOCIO - TECHNO WELFARE

ATUL BHARADWAJ GAURAV PUNDIR AND SATYAM SINGH CURRENTLY IN THIRD YEAR PARTICIPATED IN FOLLOWING EVENTS AT IIT ROORKEE-
 A. PROROTYPE IN WHICH THEY SECURED 2ND POSITION
 B. JUNKYARD WARS IN WHICH THEY SECURED 2ND POSITION TOO

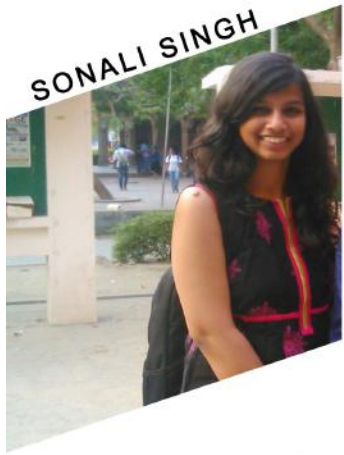


LIST OF UPCOMING TECHNICAL AND CULTURAL FESTS OF VARIOUS COLLEGES:

1. TECHTATVA'15	MANIPAL INSTITUTE OF TECHNOLOGY	10TH OCT2015
2. MINDSPARK'15	COLLEGE OF ENGINEERING PUNE	11TH OCT2015
3. ANTAGNI'15	IIT KANPUR	1ST NOV2015
4. INTERNATIONAL CONFERENCE ON INTERDISCIPLINARY RESEARCH IN ENGINEERING AND TECHNOLOGY	DSIIDC	13TH FEB 2016
5. IRIS 2015	IIM INDORE	25TH OCT 2015

LIST OF IMPORTANT DATES OF COMPETITIVE EXAMS:

1. UPSC CDS EXAM	1ST NOV 2015
2. CAT	29TH NOV 2015
3. IFS (PRELIMS)	21ST NOV 2015
4. CIVIL SERVICES (MAIN)	18TH DEC 2015
5. GATE	30TH JAN – 7TH FEB 2016
6. GRE	19TH SEPT 2015
	24TH OCT 2015



SONALI SINGH

PRESIDENT

TEAM YANTRAPATRA



NAVEEN GAUTAM



POOJA SINGH



VIVEK CHATURVEDI



APARAJITA SINGH



JATIN SINGHAL



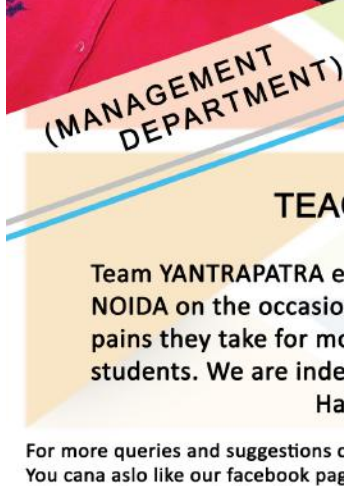
SONAL V. YADAV



VAGEESH SHUKLA



HARSHIT SHARMA



(MANAGEMENT DEPARTMENT)



(EDITORIAL EXECUTIVE)



(EDITORIAL EXECUTIVE)



(MANAGEMENT DEPARTMENT)



(DESIGNER EXECUTIVE)

TEACHER'S DAY MESSAGE

Team YANTRAPATRA extends the heartfelt greetings to the teachers of JSSATE, NOIDA on the occasion of Teacher's Day. We thank all the teachers for the pains they take for moulding, nurturing & enlightening the lives of their students. We are indeed indebted to them for their noble work.

Happy Teacher's Day..!!

For more queries and suggestions contact - yantrapatra@gmail.com
You can also like our facebook page - www.facebook.com/yantrapatra
URL-www.jssaten.ac.in/Academics/me/

The background features a large, light blue circle containing several stylized human figures in various shades of blue and grey. The figures are arranged in a loose circle, with some standing upright and others in dynamic, walking or running poses. The overall aesthetic is clean and modern.

YANTRAPATRA RECRUITMENTS...!!

DATE: 14TH SEP 2015

VENUE: AB-2

PRE- REQUISITES:

- 1.EDITORIAL DEPARTMENT- Creative mind, vocabulary and English language
- 2.DESIGN DEPARTMENT- Knowledge of Photoshop or any other design software
- 3.MANAGEMENT DEPARTMENT- Speaking power, management skills and publicity tactics