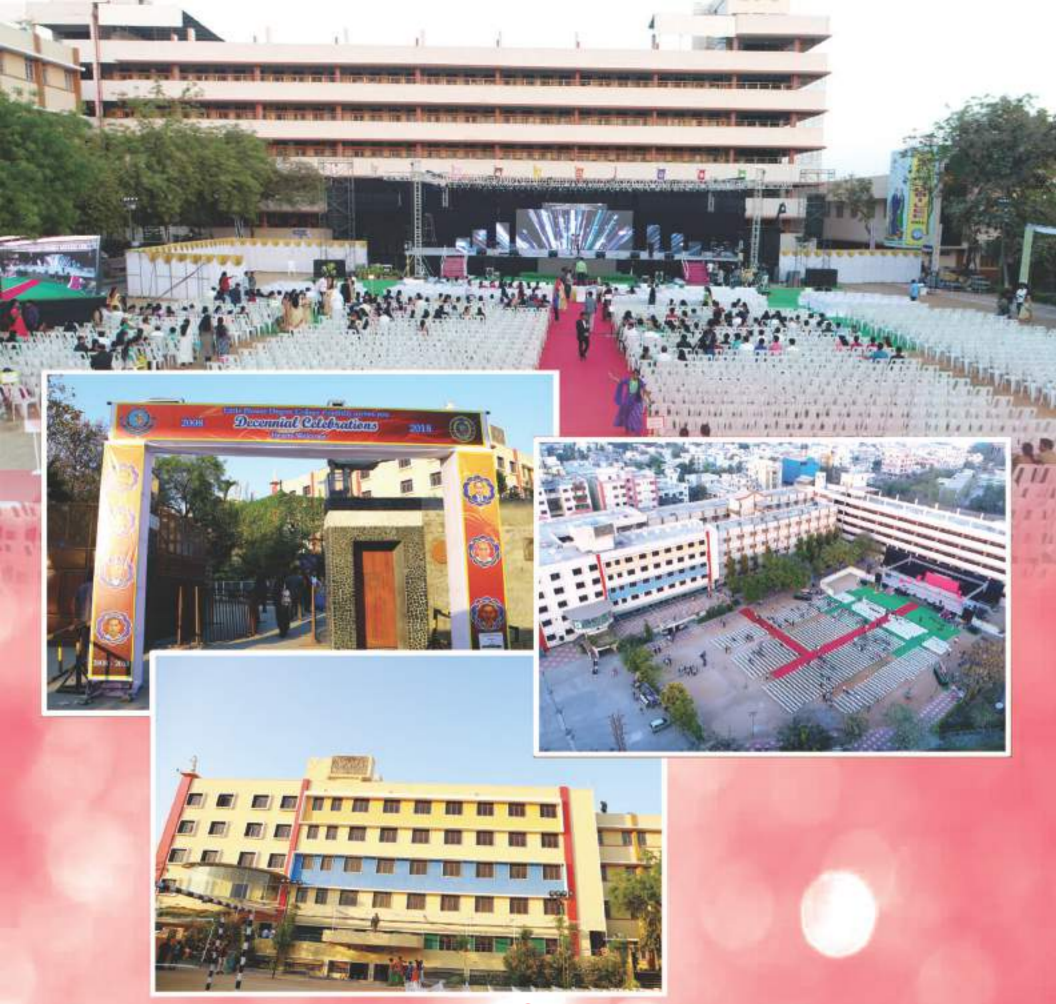
This Decennial Commemorative Edition is the proud possession of



Louis Marie Grignion Founder, Montfort Brothers of St. Gabriel (1673 - 1716)





Rev. Bro. Vincent Reddy Principal

Principal's Message

The theme of the academic year "Care 'n' Share" has been very apt as the college completes its 10th year of inception. As we intend to teach the students how to develop an understanding of shared dependency of caring and its wide implications in life, I believe that the thought of the pioneers of this institution is similar where in we create a society which Cares and Shares.

Little Flower Degree College has completed 10 glorious years successfully with the blessings of the Almighty, kind cooperation of the parents and well wishers, dedicated services of the committed staff and ever willing to learn students. I thank my predecessors for their great vision and inspiration due to which this learning community has emerged into a full fledged institution. Lot of hardwork has been put in by Rev. Bro. Franky Noronha, founder principal and Rev. Bro. Jaico Gervasis, former principal who brought forth the vision into reality. Its indeed worth appraising Vice-Principal Mrs. Jayanthi Reddy who has been working since 8 years and has been striving hard to see the institution excel in all aspects.

This institution has always been known to meaningfully FORM individuals. At the core of this achievement is the ability of the College to PERFORM while REFORMING and CONFORMING. The positive outcome of the College through its oxymoronic stance of Reforming while Conforming has been acknowledged by the larger society.

I congratulate all the Heads of the Department and all the faculty for meticulously planning and executing the Decennial Year events. Every activity planned by each department has been educative and enriching. Each and every student and faculty of those institutions who participated in the activities had a word of appreciation. Let's continue with the same spirit to bring 'Glory to God' through our small acts of imparting the best education.

LFDC is not just a College but a Way of Life. To make this way of life more meaningful let's continue to strive hard so that this college shall continue to fly high but with its feet firmly rooted in the best traditions of the Montfortian Pedagogy.



Mrs. P. Jayanthi Reddy Vice Principal

Vice - Principal's Message

Little Flower has completed a decade in its journey towards excellence. This is the time to celebrate our achievements and gratefully acknowledge the blessings and support. I heartfully acknowledge founder Principal Rev. Bro. Franky Noronha, former Principal Rev. Bro. Jaico Gervasis and Principal Rev. Bro. Vincent Reddy for their encouragement and constant support. We rededicate and commit ourselves to be excellent for the overall development of our students by fostering learning, nurturing academic excellence and positive character in the coming years too.

The realities of educational institutions are unique and challenging. There are external as well as internal influences that shape a classroom and consequently the future of a student. LFDC's curriculum is constantly reviewed to ensure that we are following the updated practices for meeting the future needs of the students. Our staff consistently follows the current trends and designs a plan of action to incorporate those trends that are most appropriate in the classrooms.

The students of Little Flower are offered many opportunities to explore their interests and investigate new ideas. We organize various Literary, Cultural and Sports activities to nurture the budding talent, which enables the holistic development of the student. Our goal is to develop both confidence and competence in each and every student across the broad range of interests and pursuits.

To improve the value and quality of education we have set discipline standards and codes of conduct for students to follow. Discipline is the most important key to education, it is the value of all values in attaining education. Discipline, a non-negotiable uniform code, college traditions and a firm adherence to moral values are highly regarded. At the same time, teaching the students the core values of plurality, diversity and respect for difference through diverse programs outside their classrooms and campus is encouraged.

I firmly believe that every student can succeed and progress in life. My dream is to ensure that all students of LFDC achieve educational excellence and become able leaders of tomorrow.

"The mind is not a vessel to be filled but a fire to be kindled" - Plutarch

All the best!

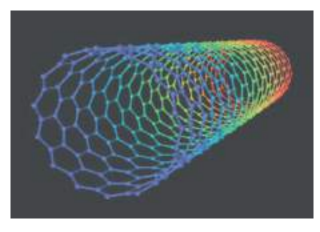




Chemistry for the Future Generation

We all know that chemistry pervades our daily lives. In everything that we taste, smell and touch we experience through chemicals and chemical signals. There are several articles written on this; however, the question arises. What kind of chemicals will our future generations use? Given below are three examples of chemicals and chemical materials which will have a tremendous impact in the future.

Many countries including India has banned plastic bags – Mumbai was the first city to ban plastic bags in June. Europe has even banned plastic straws and earbuds. Common plastic such as fossil fuel plastics derived from petroleum and natural gas require fossil fuel and produce greenhouse gases. So, how can we replace these artificial, environmentally harmful materials with alternatives while retaining the same usefulness. The answer is bioplastics, which are plastics derived from



renewable biomass sources such as vegetable fats and acids, cornstarch or micro-biota. They can be made from agricultural by-products and also from used plastic bottles. A recent research report from University of Trieste, Italy, demonstrated the first renewable synthesis of polyester using monomers produced from sugar, catalysts from enzymes anchored on rice husks and no solvents. These are shining examples of "green chemistry". Green chemistry or sustainable chemistry is an area of chemistry and chemical engineering focussed on the designing of products and processes that minimize the use and generation of hazardous substances.

The second example is related to water, which

will become a scarce resource for the world. The Indian Institute of Chemical Technology (IICT), a national laboratory of CSIR located in Hyderabad, has developed a low cost water generator that produces water literally from thin air. The machine will trap the air, clean it from all pollutants and draw moisture through condensation. Further south, researchers at IIT-Madras developed a nanotechnology based filtration material that produces clean water without using electricity. The aim was to provide safe drinking water without any microbial or chemical impurities such as arsenic which lead to many health hazards. Microbes are killed using silver nanoparticles. Chemical impurities like arsenic, lead or iron are removed one by one using different nanoparticles. Such technologies are vital for the future sustenance of human race.

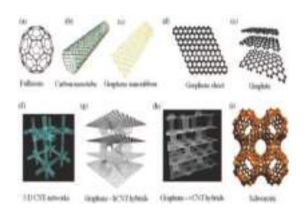
The development of human race has been remembered as Stone Age, Bronze Age, Iron Age and now Silicon Age. However, new materials based on carbon, such as carbon nanotubes and graphene hold promise to revolutionize computing, high strength materials and sensors. Reduction of semiconductor devices based on silicon is reaching a limit which can be breached using new materials based on one-dimensional carbon nanotubes and graphene. Due to their unique combination of mechanical strength, electrical and thermal properties, they form the basis for multi-functional materials being developed for cell and tissue labelling,

a d v a n c e d therapeutics and drug delivery. The future can indeed be called a "Carbon Age".

Chemistry is making rapid advances to meet the needs of the future. It is not limited to beakers and laboratories but will continue to impact our lives and the future of our planet.



Ms. Rashmi Srinidhi Faculty, Dept. of Chemistry





Bio-Plastic



An end to water woes?

- IICT, Maithri Aquatech join hands to manufacture Atmospheric Water Generators (AWG) to produce 1,000 litres of water a day by consuming 240 units of power
- Water produced from condensation to be free of organic and inorganic impurities; can be stored for six months without contamination
- 100 AWG units to be produced starting August this year; each could cost #10 laikh
- Water obtained by condensation is lacking in minerals and essential nutrients which need to be added.

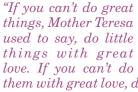
S. SEIGHNE PRINCIPAL SCIENTIST AT RET

"Fear not the Future, Weep not for the Past"

Cambodia, known today by many as the Land of Smiles is a country on the Indochinese mainland of Southeast Asia. For 2,000 years, Cambodia's civilization absorbed influences from India and China. From the Hindu-Buddhist kingdoms of the 1st-8th century through the classical age of the Angkor period of the 9th – 15th century, it held sway over territories that are now part of Thailand, Vietnam, and Laos, reaching its zenith in the 12th century. Following 400 years of decline, Cambodia became a French colony and experienced the war, occupation, and finally independence.

Between 1975 and 1979, the country was devastated by the reign of the Khmer Rouge, a rural Communist Guerrilla Movement, during which at least 1.5 million people were killed due to execution, starvation, overwork and disease. The era gave rise to the term 'Killing Fields.' The main purpose of the regime, led by 'Pol Pot', was to create a society where modern influences were to be eliminated in order to return Cambodia to premodern society. Nearly all families were affected and experienced loss, separation, and suffering. Painful memories still endure of this period in which so many perished in the regime's brutal pursuit of a rural utopia, its after-effects are still felt today. Much of the post-regime period has been dedicated to rebuilding Cambodia and the country seems to be living by the words of the Cambodian proverb, "Fear not the future, weep not for the past."

I recently had the privilege of visiting an NGO in Battambang, Cambodia's second-largest city. This NGO is committed to equipping and empowering Cambodians to bring transformation to communities, envisioning a community where all individuals are given the dignity and shared values, serving them through a variety of community development programs. Cambodia is still one of the world's poorest countries, with most of the workforce still employed in subsistence farming.





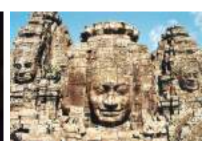
Ms. Suvarna Jeevapur Faculty, Dept. of English

them with great love, do them with a little love. If you can't do them with a little love, do them anyway. Love grows when people serve." - John Ortberg

As a nation, Cambodia and its people have suffered untold misery; this is well illustrated by Mother Teresa's words in noting that, "If we have no peace, it is because we have forgotten that we belong to each other." However, even in the midst of these atrocities, love and compassion have triumphed in sometimesunexpected ways; both Cambodians and people from many other nations have joined together to often sacrificially serve and rebuild the country. It is because they know that beyond the differences of race, religion, gender and culture, we share in our common humanity and we have to look out for each other. In the Torah, humanity is exhorted to "love our neighbor as ourselves," and we should seek out opportunities to put this into practice. In doing so, we both treat others as ourselves and more truly become a reflection of God's image and character.

"I slept and dreamt that life was joy. I awoke and saw that life was service. I acted and behold, service was joy." - Rabindranath Tagore











Mr. Raman Rajagopalan
Faculty,
Dept. of Computer Science

Myth behind the Fear of Programming

Majority of the students get scared when they hear the word "Programming". The fear which is existing in their minds is just a myth, which is not real. But, in reality it is much easier than anything if we try to understand it. For instance, every day we do travel from a particular source place to a destination place in any mode of transport. Until the destination is reached the journey will not stop unless there is some kind of unavoidable situation. This scenario can be linked with the concept known as loops in computer science. Programming is an art which can be learnt by any person which will help them to solve real world problems. We can even illustrate the importance of programming using a metaphor, God can be considered as a good skilled software engineer because he has developed the human body known as software which contains much functionality. These functionalities are implemented using some technical coding part which we can relate with nerves, cells etc. Since humans created machines and software it is easy to understand them without any difficulty. The one power which every person must have in order to learn the art of programming is to have "Infinite patience".

Carpe Diem

"Yesterday is gone.
Tomorrow has not yet come.
We have only today.
Let us begin." – Mother Teresa



Dr. Ruth P. JohnyFaculty, Dept. of English

'Carpe diem', is a Latin term meaning 'Seize the day' which was first used by the great Roman poet Horace in his illustrious work Odes. Seize the day implicates that time is short and hence we need to snatch, grab or grasp it as we would our clutch or wallet from a thief trying to run away with it.

Time is a precious gift from God to each one of us and we are accountable to Him for what we do with it. Remember though, that time is a fast runner and wasted time like spilled milk can never be retrieved, no matter what you do. Andrew Marvell rightly explained this dilemma when he cried "But at my back I always hear, Time's winged chariot hurrying near"

In Sanskrit, there is one word which is used to describe both "time" and "death" - 'Kal' which interprets to the fact that we cannot kill time. In fact Time is killing us. So one needs to learn to conquer and tame time and use it to work for one's advantage. Hence Get up students, Seize the day, Work like a slave, and one day you will live like a King! In army they say—"The more you sweat in peace the less you bleed in war."

As youth, you are in the prime stage of your lives – full of life, vitality and enormous energy. But you might ask "What am I supposed to do with all this?" It's your choice to use your time and energy to either build your future or ruin your prospects. Ask

yourself what you want to see yourself as in the future and plan accordingly. If your preparation towards your goal looks like a big elephant, you have to eat it chunk by chunk, you cannot eat it at one go! As Emily Dickinson put it rightly "Forever is composed of nows."

At this stage of life, as degree students, all that society expects from you is to study well. Your parents provide everything for you - from a roof on your head to the food on your table. However, after few years you will be expected to stand on your own. So plan well, study well, be aware of the steps you should take towards your goals (could be some coaching, writing some exams or joining some skill development programs) and turn your weaknesses into your strengths. When you reach home from college, instead of hitting the bed or getting glued to the TV or pseudo-socialising on net, hit your study table, write "carpe diem" bold and large on the tablet of your heart and attack those books and conquer the "Battle of Semesters". Again reminding you of Marvell "Thus, though we cannot make our sun stand still, yet we will make him run."

I would like to conclude with the words of St. Paul who reminds us, "Time is short" (I Corinthians 7:29) and "Make the best use of the time, because the days are evil" (Ephesians 5:16).

Technology Used By Cricket Umpires



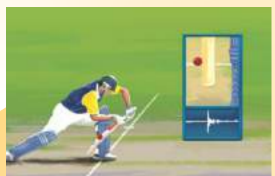
C. Naresh Kumar Reddy HOD, Dept. of Physics

SNICKO-METER

The Snicko-meter is a little microphone

located in one of the stumps. It was invented by British Scientist Allan Plaskett in 1990. It is often used in Slow motion replays. It significantly helps us since it tells us if the ball touched the bat or not. The Snickometer is composed of a very sensitive microphone located in one of the stumps, connected to an Oscilloscope that measures sound waves. When the ball hits the bat, the Oscilliscope trace will pick up the sounds. At the same time, a high speed camera records the ball passing the bat. The Oscilliscope trace is then shown alongside slow motion video of the ball passing the bat, and by the shape of the sound wave, you can determine whether or not the noise picked up by

the microphone coincides with the ball passing the bat, and whether the sound seems to come from the bat hitting the ball or from some other object.



Hot Spot

The Hot Spot technology is mostly used to review whether the bat has hit the ball, particularly when there is a small nick. If there is contact, the small amount of heat generated is indicated by a change to that area of the bat. Hot Spot uses two infra-red



cameras positioned at either end of the ground. These cameras sense and measure heat from friction generated by a collision, such as ball on pad, ball on bat, ball on ground or ball on glove. Using a subtraction technique, a series of black-and-white negative frames is generated into a computer, precisely localizing the ball's point of contact.

Are The Lives We Live A Reality?

The universe around us is very intriguing yet fascinating. From the palm tree out of our windows to the nearest constellation, everything has caught our eyes and grabbed



our attention. But, here's a mind blowing question involved. Is the life we are experiencing a real one or are we just living in a virtual reality created by some other beings? This question also popped into the mind of the famous technological entrepreneur and founder of multiple companies, Elon Musk. He cites that the probability of humanity not being a computer simulation is only one in a billion. Although this hypothesis sounds completely impossible, there are a few aspects which fuel it:

We cannot touch anything around us literally:

When we touch or hold the objects or people around us, we feel and think that our body is in complete contact with the external objects but, science tells us otherwise. When we go to the microscopic levels of a basic touch, we can safely say that the particles in our body are not in contact with the things we touch or hold. This can be explained by taking the structure of an atom into consideration. We all know that matter is made up of atoms and atoms have electrons in their outermost layer. When an atom of a substance gets close with another atom, from a different or a same substance, it is impossible for them to touch each other due to strong electronic repulsion. This explains the fact that even though we feel like we are touching and are in full contact with the things around us, we are theoretically not.

We look into the past of things:

Sight is only possible due to light. The objects and people around us can only be detected and seen by our eyes, when the light particles(or photons)fall on the retina of our eyes. Even though light particles travel the fastest, there is a minute time lag between the two events namely, the photon being emitted by the object and the photon being detected by our eyes and this time lag is proportional to the distance between the observer and the object. As the people and objects around us are very near to us, the time lag is minute and we can pretty much conclude that by the time we see a person they would have moved slightly into the future. So, we do not see the things in their present form but, we literally look into their past.

When we ponder upon the above mentioned notions, we are impelled to see the universe in a different way. The question, "Are our lives real and not a simulation?", is yet unanswered. But, we can say that life is very intriguing but fascinating. This purely demonstrates the beauty of God's creation.

Mayank II B.Sc MPC

Black Holes

The amount of amazing scientific discoveries being made now-a-days is incredibly high. Almost every day, humanity discovers something that either confirms or denies the existing understanding of the Universe. However, there still are a number of mysteries that astronomers are on the edge



of solving. Among such mysteries, we have black holes, being perhaps most popular and well-known space phenomenon, which are one of the least researched in now a days.

In general, a Black Hole is a space object having extreme density. Its mass is so enormous and the gravitational attraction is so powerful, that even light cannot escape its gravity. This is why they are called 'Black Holes'. You cannot see them without special devices, as there is no light in the places where a Black Hole is present. The first person who had discovered this phenomenon was Albert Einstein, and the term 'Black Hole' was coined in 1967, by an American astronomer "John Wheeler". But, in 1971, the first black hole was discovered.

But how a Black Hole is created? Science gives us the following explanation: when a large star burns the last of its 'fuel', it may start collapsing under its own mass, falling in on itself until it shrinks to an object much smaller than the original star, but with the same mass—the Stellar Black Hole. And that point where the whole star get shrinked is called as "singularity" No one knows what exactly is going on inside Black Holes. A popular science-fiction topic refers to what happens if somebody falls into a Black Hole. Some believe that Black Holes are the worm holes to other parts of the Universe. Others make some crazy suggestions. Either way, what is truly amazing about Black Holes is how they twist time and space. If a person falls into a black hole, for an outsider, the movement of this person will be slowing down, unless it finally freezes. Moreover, according to Stephen Hawking, the incredible gravity of a Black Holes will be endlessly stretching this person in length. However, for the person falling into a Black Holes, time will seem to pass as usual, and, respectively, this person will not notice any spacial distortions either.

But, as scientists had discovered that there are super massive Black Holes at the center of every galaxy, so as to maintain its shape and the way of rotation. But many believe that all the galaxies in our predicted universe are revolving around an ultra massive Black Hole

Another popular question is, "What happens if a black hole gets too close to Earth?" Black holes do not move around space. Nothing bad will happen to Earth, because no black hole is close enough to the solar system to consume our planet. However, if theoretically a black hole, possessing the same mass as the sun, took its place, nothing would happen anyways. The same mass means the same gravity, so the planets of the Solar System would keep orbiting the black hole as if nothing had happened. Black holes are the space phenomenon, with its properties being mysterious. Although discovered and described a century ago, they still are one of the biggest mystery for scientists. Rising from collapsed stars, black holes possess such an enormous gravity that they are able to twist time and space. However, as scientists say, Earth is not in danger yet.

K. Sai Surya Pranav II B.Sc MSCS

Basic Skills Needed To Remember While Writing A Program



Coding is an expression and problem solving. You can focus on it's applications, on programming languages.

Every coder needs to know few things before, after and while writing a program.

1. SELF - RELIANCE:

When you start the coding, should you focus on front end or back end? Which language are you going to adopt? Where to begin? It's important to have a goal in mind. i.e, Why do you want to code? Which problem do you want to solve? Knowing the answers to these questions will help you as to where to focus your efforts.

2. LOGIC:

You may have a skeleton in one of the most important skills for codes. Figuring out the mistake of code that led to an issue in a project, is partially intuitive, but often an exercise in logic. The way to build logic skills is through conditional thinking. This style of thinking is used to test variables against values, and order actions based on what conditions met.

3. UNDERSTANDING HOW COMPUTER THINKS:

Computers are dumb and ruthless. They'll do exactly what they are told to. So, when you're coding, make sure what's your input and what you expect the output to be, won't have to specify everything, some calculations will be made automatic, but maintaining a main frame where you don't trust on what you're working on. To who you are doing is not important but what to do is more important

4. INDENTATION:

Maintaining proper indentation of the code will help you in resolving your errors. You can easily find the errors. It is described as the number of black spaces used to separate one block from other. Indenting helps better convey the structure of a program to human readers. Hence, it is made compulsory in many of the languages like Python, C++,Java etc,

5. PATIENCE:

Coding is extremely difficult. At all stages, especially at the initial stage, you will be frustrated. However, your ability to withstand the frustration, and move through it, without letting it discourage will serve the purpose. Look at your frustration as a tool to develop your patience.

If you have all these five skills nothing can stop you from being a good programmer. At last one thing I want to share with you is that the moment when you enjoy writing a code is the first step which makes you a good programmer.

D. Rukmini III B.Sc MECS



Worlds are built on lies, upon them are built some other worlds and the lies have been so strongly infused that even when the world shatters the lie still lives.

You see? Rest the world! Long live the lie!

Lies hold such a power on us as we are fed on them right from our birth.

When the clock struck 12 Cinderella was saved by her prince.

Sleeping beauty is woken up by a touch of the knight.

And girls, little girls grow up thinking, 'someday someone will come save me'. Alas! "A cry"

Your lies are so beautiful that she has given up even before she could lift the sword.

Is it not high time that we stop these lies and teach them that they're enough in themselves? Tell them that women with swords do exist and they fight their own battles. This time tell a tale where "the girl fights the dragon and fights it all by herself"

Awomen needs "no one" to save her.

Women empowerment doesn't end at education or by raising slogans as, 'My choice'. It never did. But it starts when a girl is empowered enough to land a punch.



Varsha III B.A.

Lenvin - Little Flower Environmental Inititative

Under Haritha haram program essay writing competition was conducted on the topic "Nature at your Service" on 19 July 2017. Total 79 students took part in competition.

I prize D. Mounika – MECS II Yr

II Prize Ch.Sai Charan – BTMC IIIyr

III Prize K. Sharon Rose – BA II yr





LIFE - LIttle Flower Extension

CRASH COURSE ON SELF- DEFENCE (MARTIAL ARTS)

The LIFE club 2017-2018 organised a crash course on self-defence for 25 girls of different age groups in Sri Alexandria Navajeevana Girls Home, Uppal on $23^{\rm rd}$ January 2018. This course has been conducted by Ms. Manisha and Ms. Anitha of I B.Com, students of Little Flower Degree College, Uppal. The main motto of the programme was to teach required skills to safeguard themselves in the present world and encourage girls to boldly handle their own problems in the society. Life club has taught them basic skills to protect themselves when a person attacks. The programme was interactive. Girls were cautioned not to misuse the skills to harm others and the importance of self-defence was explained to them. At the end of the day LIFE club distributed refreshments to the children and shared valuable insights with them.





The girls actively taking part in the crash course on self defence

Faculty Development Programme

"I saw an angel in the marble and carved until I set him free." - Michael Angelo



The faculty of LFDC had the privilege of being part of a very interactive and lively Faculty Development Program on 2nd June, 2017. Rev. Dr. Joji Reddy spoke on the topic, "Teaching and Research". The Seminar commenced with prayer at 10 a.m.

Rev. Joji started by quoting the great artist Michael Angelo "I saw an angel in the marble and carved until I set him free." He then drew an analogy between the artist and the teacher and said every student is a stone. We as teachers have to carve them and bring out the angels, PM's and IAS officers out of them. He stated that 'Teacher' or 'Guru' is a loaded term and can be described as 'the Alchemy of Enlightenment'. He motivated the teachers to take up their roles as 'agents of change' seriously and impart not just information and knowledge but incorporate values as well. He also instructed his audience regarding effective teaching methods and encouraged them to take up research based teaching. He encouraged them to integrate teaching and research into the classroom to be a highly effective teacher. He defined research as 'problem solving' and 'mystery chasing' and described the various methodologies used by researchers. He concluded by advising them to pursue research and cherish it. The session concluded with a Vote of Thanks.



Rev. Dr. Joji Reddy, Vice Principal, Loyala Academy, Alwal, Enlightening the faculty on problem solving

Faculty Development Programme

n informative and insightful Faculty Development Program was organised for the Faculty of LFDC at 1:30 a.m. on 1st July 2017. The Session commenced with a prayer. Prof. Anupama Anaparti, Faculty of Psychology, Osmania University spoke on the topic, "Understanding Risk Behaviours of Teenagers". She addressed the old and newly appointed faculty regarding the various risks into which young adolescents fall. The major ones being early pregnancy in girls, HIV and other STD, injuries, violence, alcohol, drugs, malnutrition, obesity and tobacco usage.

She challenged and encouraged the faculty to be aware of the

student's problems and empathise with them as a friend, and guide them wherever possible. By doing so, we can prevent them from falling into depression or taking the way of suicide. When such issues go untreated these teenagers end up harming themselves or others. She encouraged teachers to be on top of the list of friends of their students to whom they would confide their problems.

She concluded by warning them of the dangers of being judgemental and asking them to play a supportive and positive role of an advocate and help the students channelize their energy and potential in creative and positive ways. The Session concluded with the Vote of Thanks.



Prof. Anupama Anaparti, Faculty of Psychology, Osmania Univesity addressing the faculty

Investiture Ceremony

solemn Investiture Ceremony was conducted wherein senior students take up college responsibilities and stand up as epitomes of leadership for the juniors on 1st August 2017. The program commenced with the lighting of the lamp by our Chief Guest, Dr. Tarun Joshi, Principal, Rev. Bro. Vincent Reddy and Vice-Principal, Ms. Jayanthi Reddy. It was followed by a prayer song by the students. A short video highlighted the history of the Investiture Ceremonies held in the last eight years. Thereafter Bro. Vincent welcomed the Chief Guest and motivated the newly elected leaders to always remember the three key insights FAR- having Fortitude, Ardent nature and being Relentless. Vice-Principal, Ms. Jayanthi welcomed the Chief Guest with a bouquet. The duties of each council member was read out. The Council members

consisted of the President, two Vice-Presidents, two General Secretaries, Literary Secretary, Cultural Secretary, two Sport Secretaries, LIFE and LENVIN Secretary, Club Secretaries, Discipline members and Class Represen-tatives.Dr. Tarun Joshi administered the oaths to these members. They were handed over with respective flags and honored with sashes and badges. Then, the elected members had photo sessions with the Chief Guest. Post which, Dr. Tarun Joshi addressed the students. He reminded them that they are the budding leaders of the country. He asked them to lead their lives with discipline and integrity; make the best of their student life and work towards their goal passionately. Igniting a high self-esteem among the students, the program concluded with the National Anthem.



The elected college council - Academic year 2017-18



 $Oath\ \hbox{-} council\ members$

Fresher's day

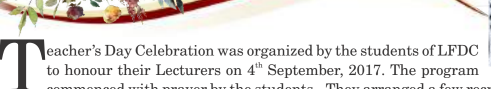
The III and II year students of LFDC gave a grand welcome to the Fresher's on Fresher's day which was celebrated on 19th August. There was a Contest for Mr. and Ms. Fresher. Many young and smart first year students came on the stage and introduced themselves to the judges and the audience. It was a very close competition, as around 55 handsome young boys and 45 beautiful girls in their nice and modest attires spoke confidently of their great dreams. The best part was an eye-catching Taekwondo(Martial arts) performance by III year students Nagarjun and Sairam. The audience were watching spell-bound as they broke pots and bricks with great ease. Following which, we had the Semi-final round of the Fresher's contest. They were asked many witty questions which were met with even wittier answers.





Ms. Fresher - Nida Noreen - ICA, Ms. Confident - Mallika I BBA, Ms. Best Costume - Rashmitha I BZC Mr. Fresher - Nasir Khan I BA, Mr. Confident - Jake Collins I BTMC, Mr. Best Costume - Abhinav I BBA

Teacher's Day



commenced with prayer by the students. They arranged a few recreational activities like Throw Ball, Badminton, Musical Chair and Lemon and Spoon. The winners were felicitated and gifts were presented to all the teachers for their hard work, patience and encouragement. The cultural performances consisted of dances, mime show, songs and speeches by the students expressing their heart-felt gratitude for their teachers. There was also a video showing the views of the students regarding their favourite Lecturers. The College Magazine for the academic year 2017 was released by the Principal, Rev. Bro. Vincent Reddy and Vice-Principal, Ms. Jayanthi Reddy accompanied by the presence of all the lecturers on the dais. In the end, the students called upon some Lecturers to show case their hidden talents of singing, dancing and playing musical instruments. The program concluded with the singing of the National Anthem. It was a memorable experience for the lecturers as they were honoured by the students.



inal Year Students First Year Studer



हिंदी दिवस समारोह का आयोजन

दि. 18 सितंबर 2017 को को लिटिल पलावर डिग्री कॉलेज, उप्पल, हैंदराबाद म हिंदी दिवस समारोह का आयोजन किया गया। समारोह म उरमानिया विश्वविद्यालय की प्रोफेसर एवं अध्यक्ष प्रो.शीला मिश्रमुख्य अतिथि रहीं। उन्होंने अपने अध्यक्षीय व्याख्यान म हिंदी भाषा के महत्व पर प्रकाश डाला। उन्होंने कहा कि हिंदी विश्व की सर्वलोकप्रिय भाषा है। सारे विश्व म इस भाषा के बोलने वालों की संख्या हर वर्ष बढ़ रही हैं। इसके लिखित रूप और साहित्य को भी लोकप्रिय बनाने की आवश्यकता है। दि. 8-9 सितंबर को हिंदी उपलक्ष्य म डिग्री कॉलेज के छात्रों के लिएआयोजित शब्द निर्माण, अशु भाषण और कविता वाचन प्रतियोगिताओं के विजेताओं को मुख्य अतिथि के करकमलों से पुरस्कारों से सम्मानित किया गया।



हिंदी दिवस समारोह की झलकियाँ

हिंदी साहित्य का वैश्विक स्तर पर महत्त्व विषय पर एक दिवसीय राष्ट्रीय संगोष्ठी

दि. १६ सितंबर २०१७ को बंद्रुका कॉलेज, हैंदराबाद द्वारा हिंदी साहित्य का वैश्विक स्तर पर महत्त्व विषय पर एक दिवसीय राष्ट्रीय संगोष्ठी का आयोजन किया गया। संगोष्ठी के मुख्य अतिथि प्रो.देवराज, महात्मा गांधी अंतर्राष्ट्रीय हिंदी महाविद्यालय, बीज न्याख्याता डॉ पंकज पराशर रहे। कार्यक्रम का संचालन कॉलेज के हिंदी विभागाध्यक्ष राजेश अग्रवाल ने किया था। अवसर पर लिटिल प्लावर डिग्री कॉलेज, उप्पल की हिंदी विभागाध्यक्ष बी शीला भी उपस्थित रहीं।



Seminar On Riemann Integration

Dr K Vijay Laxmi gave a seminar on sequences, series, difference between sequence and series, lower bound, upper bound, definitions in Riemann integration i. e partition of closed interval, upper Riemann sum, lower Riemann sum, upper Riemann integral, lower Riemann integral, how to do the problems in integration and also she explained the necessary and sufficient condition theorem of Riemann integration.

After explanation students were asked to find the term of the series and later she advised the students to study the subject in depth which will be helpful in higher studies and also motivated the students to do research in mathematics.

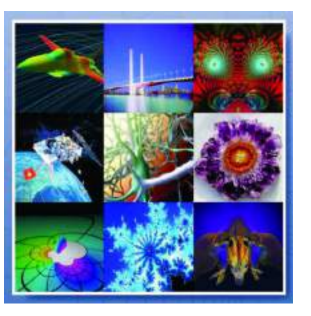


National Conference on Recent Advances of Mathematical Techniques in Science and Engineering



The Department of Mathematics, Osmania University, Hyd organized a 2 –day National conference on recent advances of mathematics in science and engineering on $30^{\rm th}$ and $31^{\rm st}$ July 2017. Mr. Prashanth and Ms. Swapna, Faculty , Department of Mathematics attended the conference. The objective of the workshop is to know about the recent advances in mathematical methods of pattern recognition as well as new application in scientific fields in science and engineering. The conference was inaugurated by Prof V Ramachandram , Vice Chancellor of OU.

In the 2 - day national conference the recent developments in Mathematics were discussed in six sessions by different eminent professors from various universities. The topics were Mathematical modeling, Numerical Integration, Homotopy Analysis, Pertuburation techniques, Heat transfer and Nonlinear equations.



Guest Lecture on Border and Border Lands in India-China Relations

Department of Political Science had organized a Guest Lecture on 'Border and Borders Land in India-China Relations' on 3rd July, 2017. The guest speaker was Professor Emeritus Kausar Jabeen Azam. Prof. Kausar Azam has a distinguished career spanning over 3 decades, she was also the recipient of several national and international awards and is a widely travelled person. She has a number of books to her credit.

Prof. Kausar Azam began her lecture with the Doklam issue, which is the India- China dispute at Doklam region. It is a narrow plateau lying in the tri-junction region of Bhutan-China-India. It is also known as the 'Chicken neck'. She also discussed the 'String of Pearls' an artificial island in the Indian Ocean.

Prof. Kausar focused on what India must and should have done. Her lecture even focused on the deliberation of Chinese government towards Pakistan. She ended her speech on how India should tackle China problem.

Students of B.A attained a lot of information through this seminar. The students showed their interest by presenting a power point presentation. Sharon of B.A 2nd year explained with clarity the CPEC (One Belt One Road). She duly impressed the guest with her knowledge. Pavan of B.A 2nd year explained the 'String of Pearls' and how it is a

threat to India in the Indian Ocean. There was great enthusiasm among the students and the lecture was well received by the students. Our principal Rev. Bro. Vincent Reddy expressed his gratitude by presenting a memento to Prof. Kausar Madam.



Prof. Kausar Azam giving a presentation

Guest Lecture on Dalit-The Precariat

"Birth was not our choice, Death won't be our choice, But, the way we live our life is our choice"

Department of Political Science organized a Guest Lecture on '**Dalit-The Precariat'** on 27th October, 2017. The guest speaker was **Dr. Ratnam**, Associate professor, Head of the Department of Political Science, Hyderabad Central University. 70 years of independence, political rhetoric and constitutional protection have failed to end atrocities against Dalits.

Dr Ratnam explained to the students about the origin of the word Dalit, varnas, and Panchalas. His lecture was very enriching and covered every aspect of the Dalit life. He elucidated about the significance of Article 46 of the Indian Constitution which states that the 'state shall promote with care the educational and economic interests of the weaker section of the people, and in particular of the Scheduled Castes and the Scheduled Tribes and shall protect them from social injustice and all forms of exploitation'. Inspite of injecting new laws into the constitution as well as setting up commissions, Dalits continue to bear the brunt of violence and discrimination-highlighted by the tragic suicide of Rohit Vemula. This particular incident also was spoken at length by Dr. Ratnam. He concluded his inspiring lecture by demanding questions from the society. The Dalit dilemma is the dilemma of the Indian society. After he concluded his speech students gave their viewpoint on the Dalit problem, which was much appreciated by our guest. The student's active participation and their knowledge of the Dalit problem, inspired our guest speaker to prolong the session for nearly 2 and half hour. Dr. Ratnam was honoured with a memento by our principal Rev. Bro Vincent at the end of the session.



Dr. Ratnam addressing the students

One Day National Workshop on "Addiction – Current Scenario"

One Day National Workshop was conducted by the Department of Psychology, LFDC on 16th February ,2018. Participants were invited from all over the country to participate in the workshop. The participants who were present on the day of the workshop include practicing psychologists, Rehabilitation Counsellors, and students from various colleges in Telangana and other states in India. Dr.George Reddy, President of Hyderabad Psychiatric Society was the chief guest for the inaugural program and he delivered the keynote address.

The first session commenced at 10:00 A.M by Dr. Jayashankara Reddy, Associate Professor, Christ University, Bengaluru. The session focused on "Biological Approaches and Risk Factors, mechanisms of Addictions. The speaker highlighted the facts on the role of brain in controlling addictive behavior. The session was very interactive and practical as there were many case studies which were discussed by the speaker. All the participants were divided into various groups and were given case studies to present.

The second session was conducted by Dr.Starlin Vijay Mythri, consultant Psychiatrist, Asha Hospital, Banjara Hills. It focused on different medical and psychological models to reduce addiction. Various interventional strategies were also discussed along with case studies. This session was very useful for the practicing psychologists as they could learn practical application methods.

Towards the end of the workshop, the participants were encouraged to present their posters on the topic "Addiction". Certificates were distributed to all the participants and feedback was taken from them. It was overall a successful program.









National workshop organised by Dept. of Psychology

Psychology Exhibition

A Psychology Exhibition was held on 27th October, 2017 in the premises of the college by BA 1st, 2nd and 3rd year students of LFDC. The aim of this exhibition was to create awareness among all the students on various mental health related problems and treatment. The students prepared various exhibits on various mental disorders and they were given an opportunity to speak about their exhibits. All the exhibits were really attractive and informative and students were excited to display their work. Students of other courses in LFDC were invited to visit the exhibition. The exhibits displayed were based on personality disorders, developmental disorders, addictive disorders, anxiety disorders, dissociative disorders, mood disorders and also some rare disorders like Savant syndrome and cotard delusion. Some of the students presented a PPT on their laptops on phobias and OCD. Our Principal Rev.Bro.Vincent Reddy was also invited by the students. He encouraged and congratulated all the students for their wonderful exhibits and their presentation skills.



Students exhibiting their models and charts

Workshop on "Experimental Psychology Practicum on Psychophysics"

As Osmania University has introduced CBCS curriculum for BA Psychology, Department of Psychology, Osmania University has decided to conduct one day workshop on "EXPERIMENTAL PSYCHOLOGY PRACTICUM ON PSYCHOPHYSICS on 6th September, 2017 at the Department of Psychology, Osmania University by the experienced resource persons. The lecturers from LFDC from Department of Psychology (Ms RB Shashi Rekha and MS. Harshitha) got an opportunity to take part in this workshop. The workshop commenced at 11:00 and went on till 5:30 in the evening. It was overall an enriching experience for the lecturers to be a part of this workshop. It helped the lecturers to get updated and increase the knowledge base to conduct the experiments in a better way. An orientation to seven experiments was given to the lectures in this workshop along with practical conduction of the experiment. There were many discussions which went about on the information presented and towards the end all the doubts were clarified thoroughly by the guest speakers. Towards the end of the workshop all the lecturers were given the manuals for the seven experiments and the lecturers were awarded a certificate for attending the one day workshop which was conducted successfully.



Faculty from Dept. of Psychology attended Workshop in Osmania University

Seminar on "Exploring indigenous knowledge system of Indian society interfacing Challenges posed by Modern Information and Communication technology"

A National Seminar was organized by Sanskruthi (Institute of Dravidian culture and Research) on "Exploring indigenous knowledge system of Indian society interfacing challenges posed by modern information and communication technology" on 18th and 19th January 2018 and students from Little Flower Degree College were invited to participate in the seminar. The seminar was for two days. The seminar was inaugurated by the chief guest Smt. Aruna Bahuguna, IPS. The rationale of the workshop was to bring awareness on the indigenous knowledge which was neglected in the modern society. Various papers were presented on the topics, effect of smart phones, modern information technology and changing social behavior, globalization versus local knowledge etc. The second day of the seminar was themed on importance of women in society and the keynote address was on ethno medicine on indigenous knowledge system conducted by John Solomon, Another keynote address was on Digital Fabric of our society (Mobile technology and culture) by Mohan Das and another seminar was based on Dravidian indigenity by John Peter. Students who participated were awarded certificates of participation and it was overall an enriching experience for everyone.



Seminar on Correlation & Rank Correlation

The Department of Statistics conducted a seminar titled Correlation & Rank Correlation on 29/7/2017. Correlation means finding the relationship between two variables. When a bivariate population is under consideration there is generally a need to study the simultaneous variation between two variables. That measure of relation is called Correlation. Spearman's Rank Correlation Coefficient is nothing but Correlation Coefficient between the ranks. Dr. Ranga Rao explained about Correlation & Rank Correlation. Correlation Coefficient is a measure of degree or extent of linear relationship between two variables like the variation between heights & weights of persons, Demand & Price of commodities etc. Spearman's formula is the only formula to be used for finding Correlation Coefficient, if we are dealing with qualitative characteristics which cannot be measured quantitatively but can be arranged serially. For example, the relation between Intelligence & Beauty, it is not

necessary that a b e a u t i f u l individual is intelligent also. He concluded the seminar by giving n u m e r i c a l examples which was solved by students.





Commerce Club

Little Flower Degree College has various clubs, and one of them is Commerce Club. Under this Club various ac vi es were conducted on 14/10/17. The Commerce Club conducted many ac vi es to meet the challenges of the corporate world

- It has conducted ac vi es like Debates, PPT which made the students aware of Indian Economy in the Present Scenario.
- News Bulle ns –an important ac vity to acquire knowledge by students in the field of Commerce by Daily Current updates on No ce board.
- Learn to Earn Students were ini ated to invest in small propor ons to encourage entrepreneual business skills. The students were awarded based on their investments and profit percentages.

The winners of Learn to Earn were are

IPRIZE: DIVYA. J, SRAVANI. M., and MADHURI.

P who made an investment of Rs. 1035, and got returns Rs.2830 thus making a profit of Rs.1795. Their profit percentage was 173%

II PRIZE: K. SIRISHA, M. PRIYANKA, P. HARSHITHA, and LALITH

who made an investment of Rs. 2500 got returns of Rs. 4100. Thus making a profit of Rs. 1600. Their profit percentage was 64%.

Workshop on Informational Model Display

A one day workshop was organized by the Computer Science Club (Informatica) for the non Computer Science students on 25th October 2017 on the topic "CS Unplugged – Informational Model Display" held at Lecture Hall ,Little Flower Degree College. The members of the computer club created some models in order to explain to the students the importance of

computers in day to day life. The models were about the working of recursion with the help of Towers of Hanoi, constructing expression tree with puzzle blocks, stacks and queues etc. The participants also were keen in learning and they also worked on the models with great interest.





CS students explaining the models to the Non-CS students

Interview Etiquettes

A seminar was conducted in Little Flower Degree College on 17th August 2017 on the topic 'Interview Etiquette'. We had guest speaker as **Vandana Pendyam** who is an HR professional in **DB healthcare Inc.** She has work experience of 7 and a half years and worked with various organizations and various clients like Google, Microsoft, Disney etc., Her core experience was into USA recruitment. We had invited her to empower our students with various etiquette that are to be followed in an interview. The seminar started at around 11.45 and continued for about an hour and half. The program started off with profile reading and followed by Miss. Vandana's seminar . She has covered various aspects

related to the topic. She has empowered our students with various do's and dont's at interviews. She has given a power point presentation with various slides and also an audio with many motivational messages. After the session our Principal Rev. Bro. Vincent Reddy has given the Momento on behalf of the college to Miss. Vandana. Post which the vote of thanks was proposed on behalf of the staff and students. The session was concluded by taking feedback from the students. The overall session has been helpful to our students in gaining necessary precautions to be followed in an interview.



Students participating in Seminar on "Interview Etiquettes"

Guest lecture on PCR and its Applications

Students from 1st, 2nd and 3rd year B. Sc (BTMC) participated in the guest lecture titled PCR and it's applications given by Dr. G. Padma, Women Scientist, Dept of Genetics and Biotechnology, Osmania University, Hyd on 16-08-2017.

She started her session with the importance and significance of PCR in molecular biology and various fields of life sciences. Then, she continued her lecture, explaining principle, methodology, types, result interpretation, applications of PCR and also laid emphasis on job prospects regarding PCR in life sciences. Soon after completing the session, a question hour was held, which went on resolving doubts asked by students. Finally, the speaker Dr. Padma was felicitated by our beloved Principal Rev. Bro. Vincent Reddy.



International Conference on Integrative Biology and Applied Genetics – 2018

Faculty and 2nd year students Ms. Rajya Lakshmi, Ms. Nandini, Ms. Jhansi Goud, Ms. Gayathri Reddy and Mr. Dinesh from Department of Biotechnology, LFDC attended International Conference on Integrative Biology and Applied Genetics – 2018, at CSIR-IICT organised by Department of Genetics and Biotechnology, Osmania University, Hyderabad from 15-03-2018 to 18-03-2018.

Faculty and the selected students from 2nd year from Department of Biotechnology from LFDC, participated in the poster presentation held at the conference. Participants involved in explaining the judges and the visitors about their topic exhibited at the event.





National Workshop

Department of Botany attended a one day National Workshop on "Sustainable and Healthy Living", which was organized by Department of Botany, A. V. College of Arts, Science and Commerce, Gaganmahal, Hyderabad. The workshop included seminars, poster presentation and model presentation.

"Home Herbal Remedies and Primary Health Care" seminar was given by Dr. K. P. N. Reddy, Rtd. Addl. Director, Ayush. He explained the uses of medicinal plants in day to day life. Also encouraged to grow kitchen garden which includes medicinal herbs.

The other speaker Mr. R. Vidyabhushan talked about the importance of **'Urban Terrace Gardening'**. In which he explained the different types of gardening, grafting and growing fruits, and vegetables. He also suggested to use recycled water, compost as well as, how to yield more crop from terrace gardening. His main motto was to get more yield in less space.



This was followed by "Vermi Technology and Organic Farming", which was presented by Mr. M. Narayan Rao. He explained the method of vermicompost, its use and importance of organic farming. He also discussed the government policies regarding vermicompost plant. He also explained the ill effects of chemical fertilizers on health and the best solution that organic farming offers. We also visited the medicinal plant models presented by college students, displaying medicinal uses of commonly available plants and vegetables. Students explained about the active principles found in medicinal plants. At the end of the workshop, participants were honored by certificates.



Guest Lecture on Nano Technology and its Applications

The department of Chemistry organized guest lecture on "Nano Technology and its Application" on 5th August 2017 at the Heritage Hall. It was attended by the students of BTMC I, II, III years, BZC I year, and MPC I year. The resource person was Mr. Sampath Srinidhi, Senior Engineer, GE ITC, Gachibowli, Hyderabad. He guided the students by informing them about the application of Nano materials in Engineering and Medical fields. He clarified doubts in the interactive session. The participants got the information of a new branch of science which is coming into the limelight. The session came to an end by the vote of thanks.





Seminar on The Future of the Accountant in Business

Ms.Pranitha,Ms.Vanitha and Mr.Damodhar of Commerce Department attended a seminar on "The Future of the Accountant in Business" organised by IMA-Wiley-Miles Team held at MCR HRD Institute, JubileeHills, Hyderabad on 21st January, 2018. The session started at 11 AM and continued till 1 PM. The presentation was given by Jeffrey C. Thomson, CMA, CAE, President and CEO of Institute of Management Accountants (IMA), US. The presentation was on the impact of Artificial Intelligence and Advancements in Technology. Mr. Jeffery Thomson spoke on how to move ahead in the World of Artificial Intelligence, Algorithms and Big Data.

Sir Thomson gave a brief history of accounting and analytics, data analytics evolution, Gartner analytic ascendancy model, data mining and software tools. He gave a summary on CFO roles and four kinds of sight which are Oversight, Insight, Foresight and Hindsight for today's CFO team. Mr. Thomson also gave his valuable insights on Management Accounting and Strategic Management.

At the end of the presentation, Mr. Thomson and Miles team interacted with the participants and answered the queries raised by various participants.

One Day National Workshop on "GST & Income Tax"

The Department of Commerce organized a One Day National Workshop on GST & Income Tax – A practical Orientation. At 9:00 am we had inauguration function headed by Chief Guest Prof. K.SHANKARIAH, Dean Faculty of Commerce, OU. The resource person was CA VARUN JAKKINAPALLY. He has explained in detail GST and Online filing of returns. The whole day was divided into three sessions.

Session I - Impact of GST on Indian Economy a Theory Session which was in Heritage hall.

Session II - e-filing of GST returns

Session III e-filing of Income Tax returns Practical
Session in Lab

The topic was useful to the participants. He clarified doubt through interacting session. The participants understood how to file the tax and details of GST. The session came to an end with the vote of thanks.





Ms. Pranitha, Ms. Vanitha and Mr. Damodhar attending the seminar.

Guest lecture on Cost Volume Profit (CVP)

The Department of Commerce organized a Guest lecture on Cost Volume Profit (CVP) Analysis Overview of Costing and Brief Introduction on Labour by Dr. Prabhakar Reddy, Associate Professor and Head of Department, Commerce, Badruka college of Commerce and Arts for B. Com Final Year students on 8^{th} of September 2017 at the Heritage Hall.

Students were enlightened on the subject and also were given tips for preparation for final exam. He also made students to practice the problems, clarified their doubts and also motivated them by motivational videos. Students enjoyed the videos and gave positive feedback on the lecture.



Dr. Prabhakar Reddy enlightening the students with his knowledge

Human Resource Accounting

The Department of Commerce conducted a seminar for the students of Final year on Human Resource Accounting and Social Responsibility Accounting on 24th January, 2018. The resource person was Prof. Vishwanadham, a retired professor from Govt. College, Begumpet. He explained the various branches of accounting and also their applications to the students. He guided the students on the social responsibility of the companies which has been introduced as new branch of accounting.

It was an interactive session. The students enjoyed the session very much. Itwas evident in the way the questions were asked and answered. The session was very useful to the students in setting goals for their future.



Prof. Viswanadham delivering the lecture to the students

Seminar on Entrepreneurship

The Department of Commerce organized a Seminar on Entrepreneurship for the students of final year (B.com, B.sc and B.A.) on 6th January, 2018 in the college premises. Mr. Kamesh Chelluri who is himself an entrepreneur spoke to students on the nuances of becoming entrepreneurs.

Mr. Kamesh presented the case studies of many national and international companies who have made it big in various industries. He also explained why few companies have failed in their strategy whereas others have adapted to the changes and flourished.

It was an interactive session. The students enjoyed the session very much which was evident in the way they interacted with the resource person and the enthusiasm with which they participated in the seminar. The seminar was very resourceful and enlightening to the students.

Seminar on Network Securities

Final Year B.Sc. Students attended a one-day seminar on Network Securities held on 8th August, 2017. It was organized by the Department of Computer Science, Little Flower Degree College. The main motive of organizing this seminar was to make the students aware of the securities in the field of networks. **Prof. Ramanamurthy, Head of the Department, Mathematics and Computer Science, Osmania University, Hyderabad** was the resource person, who provided deep insight on the important concepts which the students have to equip themselves in relation to securities and also various career opportunities were discussed during the session. The final year B.Sc students participated with great deal of interest and clarified their doubts in the field of securities.



Workshop on Connecting a Circuit and Building

A four day workshop was organized for B.SC (Electronics) students by the Department of Electronics, Pullareddy Degree & PG College from 30th January, 2018 to 2nd February, 2018. The workshop aimed at helping the students to understand the basic components, their properties, connecting a circuit and building a PCB. It catered the students of all the groups i.e., from first year to final year. To the projects ranged from building simple door bell, fire alarm system to microcontroller based systems.

Students from II B.Sc (MECS) participated in the workshop. Students participated in groups of two. They learned to design and build intelligent fire detector with automatic water sprinkler system, RF controlled advance bike security system with voice alert, high sensitive metal detector for detecting metal objects. On the final day, students exhibited their models and explained to the judges.



Students gained knowledge on designing and building the basic circuits on a PCB.

SIMULATION WORKSHOP

A two day workshop was organized for II & I B.SC (Electronics) students by the Department of Electronics on 26th and 27th October, 2017, in coordination with PGP Electronics Pvt. Limited, Hyderabad.

The workshop was conducted for 2nd& 1st year students on circuit simulation. The technical staff from PGP Electronics Pvt. Limited started off with explaining them about 'MULTISIM' software used for simulating analog as well as digital circuits. Students were divided into groups each comprising of two members. Students

were given a handout of the experiments to be simulated. Step by step procedure was given. Students simulated basic circuits like rectifiers, RC coupled Amplifier and its frequency response, and filter circuits. The basics of PCB design for the simulated circuit was also explained to the students. Doubts were clarified by the team members of PGP Electronics. Students participated very enthusiastically and this gave them a platform on how to test circuits without really building them on breadboard.





Workshop On Arduino

One day exhibition was organized for B.SC (Electronics) students by the Department of Electronics, Sujatha Degree & PG College on 11th January, 2018. The workshop exhibited many models like LPG gas leakage, LCD Thermometer, Panic alarm system, Heart Beat Monitoring system, Home patient caring system, Electronic Dice, walking stick for blind etc. All the models were built with microcontroller 8052 and Arduino software. A lecturer along with III B.SC students

participated in the workshop.
Students keenly observed various models and clarified their doubts with the speakers.





Mock Interview

Mock interview was organized by the Department of Management in collaboration with the Placement Cell of Little Flower Degree College on 29th of July 2017.

The Department of Management had invited the Human Resource executives from various multinational companies. Mr. Sunny Jacob from Genpact, Manoj from I Lab, Vineet Anand from Genpact, Abhishek from Deloitte, Fatima from Genpact, Meher from public relations in International Business School, Sandeep Neol and Sunil have conducted the mock interview in the college premises. Sessions were taken up by giving guidelines to the students how to perform in the interview, requirement of the company, types of jobs offers by the companies. After the session, the students were divided into groups and mock interview was conducted by the H.R. In the process of the interview, H.R. pointed out the mistake of the students personally where they needed to improve their knowledge, skills and ability while facing the interview. For this, Department of Management gave assessment form to students based on their performance in the mock interview.

Guest lecture **French Language**

On 28 October 2017, the Department of French conducted a guest lecture for the first and second year students on the importance of learning French and how it can be an advantage for career prospects. The speaker was Mrs. Rekha Koshe, French faculty at Glendale Interna onal academy and at Alliance Francaise, Hyderabad.

Mrs. Koshe spoke about the 21st century ci zen and guided students on how to make the best use of the resources available to them today. She then moved on to explain the benefits of learning a foreign language and the career prospects with learning French. She also gave the students some ps on how to learn the language effec vely and guided them on how to prepare for exams and viva sessions. She encouraged students to take mock tests and talk to each other in French.

It was an interactive session where the students were not only mo vated but also gained a lot of valuable ps.



Seminar on higher education in France

On 5th December 2017, French students from first and second year attended a seminar at Kasturba Gandhi Degree College. The speaker, Mrs. Berengere, a professor at the Burgundy School of Business in France, spoke on higher education in France. She enlightened the students on the education system in France, the country's culture, advantages and benefits of being a student in France. The students also had discussions on gaining scholarships and part-time job scenario in France. For any process details or further information on higher studies in France, the students can visit the Campus France office at Alliance Francaise, Banjara Hills.



प्रेमचंद जयंती का अयोजन

दि. 31 जुलाई 2017 को लिटिल फ्लावर डिग्री कॉलेज, उप्पल, हैंदराबाद म प्रेमचंद जयंती का आयोजन किया गया। अवसर पर प्रो. ऋषभदेव शर्मा, प्रोफेसर एवं अध्यक्ष, दिक्षण भारत हिंदी प्रचार सभा, खैरताबाद, हैंदराबाद (सेवानिवृत्त)मुख्य अतिथि के रूप म उपस्थित रहे। उन्होंने उपन्यास सम्राट प्रेमचंद द्वारा रचित कहानियों और उपन्यासों के कथ्य की प्रासंगिकता की ओर छात्रों का ध्यान आकर्षित किया। उन्होंने प्रेमचंद को याद करके उनकी जयंती मनाने के लिए कॉलेज की प्रशंसा की। अवसर पर छात्रों ने प्रेमचंद द्वारा रचित कहानी सद्गित का मंचन किया। नाटक म भाग लेने वाले कलाकरों के अभिनय की सभी दर्शकों ने भूरी-भूरी प्रशंसा की। कार्यक्रम का संचालन कॉलेज की हिंदी विभागाध्यक्ष बी शीला ने किया। प्रेमचंद जयंती समारोह का उद्घाटन करते हुए कॉलेज के प्रधानाचार्य ब्रदर श्री विनसट रेड्डी, प्रो. ऋषभदेव शर्मा और बी शीला



'भारत में निर्माण योजना' में मिधानि का योगदान'' विषय पर एक दिवसीय संगोष्ठी



दि. 29 जुलाई 2017 को भारत सरकार का रक्षा मंत्रालय के अंतर्गत उद्यम मिश्र धातु निगम लिमिटेड (मिधानि), कंचनबाग, हैंदराबाद म " 'भारत म निर्माण योजना' म मिधानि का योगदान" विषय पर एक दिवसीय संगोष्ठी का आयोजन किया गया। इस आवसर पर मिधानी के मुख्य सतर्कता अधिकारी ने अपने अध्यक्षीय वक्तन्य म कहा कि हिंदी और भारत की राष्ट्रीय भाषाओं म तकनीकी विषयों पर सामग्री बहुत कम देखने को मिलती हैं। मिधानि द्वारा हिंदी म तकनीकी विषय पर संगोष्ठी का आयोजन इस कमी को दूर करने का विशिष्ट प्रयास हैं। उन्होंने इस कार्य के लिए मिधानि के प्रबंधन और हिंदी विभाग की प्रशंसा की। अवसर पर बीडीएल के अधीशासी निदेशक (कार्मिक एवं प्रशासन) डॉ एन के राजू, मुख्य अतिथि, एआरसीआई के विरष्ठ वैज्ञानिक डॉ पी के जैन बीज न्याख्यानकर्ता उपस्थित रहे। इस कार्यक्रम म मिधानि से जुड़े सरकारी कार्यालयों-डी आर डी ओ, आर सी आई, बी एच ई एल, एन एफ सी, बी डी एल, डी एल आर एल और मिधानि की ओर से तकनीकी पेपर प्रस्तुत किए गए। कार्य के अंत म मिधानि के कलाकरों द्वारा ताजमहल का टडर नाटिका का मंचन किया गया।

कार्यक्रम म नगरद्वय के विभिन्न डिग्री कॉलेज, इंजीनियरिग कॉलेज, सरकारी – गैर सरकारी कार्यातयों से प्रतिभागियों ने अपनी उपस्थित दर्ज कराई। तिटिल पतावर डिग्री कॉलेज, उप्पल की हिंदी विभागाध्यक्ष बी शीला, डिग्री कॉलेज के छात्रा ई. मणि हेप्सिबा और एम अनुशा ने भाग तिया। कार्यक्रम के अन्य प्रतिभागियों के साथ चित्र म तिटिल पतावर डिग्री कॉलेज, उप्पल की हिंदी विभागाध्यक्ष बी शीला, डिग्री कॉलेज के छात्रा ई. मणि हेप्सिबा और एम अनुशा।

यूनिकोड (हिंदी टंकण की विधि) पर एक दिवसीय कार्यशाला

दि. २० दिसंबर २०१७ को भवन्स विवेकानंदा कॉलेज, सैंनिकपुरी, सिकंदराबाद द्वारा यूनिकोड (हिंदी टंकण की विधि) पर एक दिवसीय कार्यशाला का आयोजन किया गया। कार्यशाला म मिधानि के हिंदी अधिकारी डॉ बी बालाजी अतिथि व्याख्याता के रूप म उपस्थित रहे। कार्यशाला म मुख्य अतिथि के रूप म उस्मानिया विश्व विद्यालय की बी ओ एस डॉ शुभदा वांजपे ने अपने व्याख्यान म यूनिकोड के इतिहास पर प्रकाश डाला। अतिथि व्याख्याता डॉ बी बालाजी ने उपस्थित प्रतिभागियों को राजभाषा के महत्व और आवश्यकता के प्रति जागरूक करते हुए यूनिकोड, हिंदी टंकण की विधि की व्यावहारिक जानकारी दी। वसर लाभ न केवल विवेकानंदा कॉलेज के प्राध्यापक व छात्रों ने उठाया बल्कि नगर द्वय के विभिन्न कॉलजों के हिंदी प्राध्यापक व छात्र भी कार्यशाला म प्रतिभाग लेकर हिंदी टंकण की विधि का ज्ञान अर्जित किया। कार्यशाला का संचालन भवन्स विवेकानंदा कॉलेज की भाषा विभागाध्यक्ष डॉ कामेश्वरी ने किया। अवसर पर लिटिल प्लावर डिग्री कॉलेज, उप्पल की हिंदी विभागाध्यक्ष बी शीला भी उपस्थित रहीं।





यूनिकोड (हिंदी टंकण की विधि) पर एक दिवसीय कायशाला की झलकियाँ

विश्व हिंदी दिवस समारोह का आयोजन

दि. १० जनवरी २०१८ को हिंदी हैं हम विश्व भैत्री मंच द्वारा विश्व हिंदी दिवस समारोह का आयोजन किया गया। इस उपलक्ष्य म ८-९ जनवरी को स्कूल और कॉलेज के छात्रों के लिए निबंध व भाषण प्रतियोगताओं का आयोजन किया गया। समारोह के मुख्य अतिथि तेलंगाना राज्य के उप मुख्यमंत्री मोहम्मद महमूद अली, विशिष्ट अतिथि पूर्व कद्रीय मंत्री माननीय बंडारू दत्तात्रेय, प्रमुख वक्ता हिंदी महाविद्यालय की असोसिएट प्रोफेसर डॉ मुक्तावाणी शास्त्री और विशेष वक्ता हिंदी शिक्षण योजना के वरिष्ठ प्राध्यापक श्रीराम सिंह शेखावत रहे। कार्यक्रम म नगरद्वय के हिंदी सेवियों को रमति चिह्न से सम्मानित किया गया। निबंध लेखन प्रतियोगिता म लिटिल प्लावर डिग्री कॉलेज, उप्पल के प्रथम वर्ष की छात्रा प्रियंका कुमारी को प्रथम पुरस्कार प्राप्त हुआ। समारोह म हिंदी विभागाध्यक्ष बी शीला और प्रियंका कुमारी ने अपनी उपस्थिति दर्ज कराई।







विश्व हिंदी दिवस समारोह की झलकियाँ

Orientation Programme for Commerce Faculty

Dhanwanthri foundation conducted an orientation programme for freshers from June $19^{\rm th}$ to $21^{\rm st}$ 2017 at their office in Tilak nagar, Hyd. Various topics such as Financial Accountancy, Advanced Accountancy, Corporate Accounting, Companies Act 2013 and Business Organisation were discussed with the participants. Mr. Damodhar , Dept. of Commerce attended the FDP and emminent people from all walks of life shared their experience with the participants. Teaching techniques and classroom management were taught to the freshers. The participants gained knowledge and also learnt various techniques from the resource persons. It was a good learning experience for the participants.



Mr. Damodhar attending the orientation programme

FDP on Optimization Techniques in Artificial Intelligence

Ms. Swathi, Dept. of Computer Science, Ms. Manjusha and Ms. Dhwani, Dept of Statistics attended an FDP on the topic "Optimization Techniques in Artificial Intelligence" held at Aurora's Degree College, Chikkadpally on 19th August 2018. Prof. Venkata Sundaranand Putcha gave a lecture on the topic "Optimization Problems in Artificial Intelligence". Optimization is the mathematical discipline which is concerned with finding the maxima/minima functions. He explained about contributors of optimization, Artificial Intelligence Constituents, NLP Optimization, Soft computing and Evolutionary computation. He also explained ANN which involves Types of ANN, Properties, Perception, Architectures of networks, features etc. Dr. Sita Rama Brahmam gave a seminar on the topic "Artificial Intelligence and Deep Learning". Intelligence is nothing but ability to act as human beings. Artificial Intelligence is science and engineering of making intelligent machines, especially intelligent computer programs. He explained types of Artificial Intelligence and what are the best ways to

built ANN. He gave information regarding some of the package of Neural Network in R like Neural net, Nnet, AMORE, RSNNS, MLP etc. He concluded the session by giving lecture on the topic Deep Learning which was interesting. It involves definition of Deep Learning, why it is needed and its uses.

FDP on Research Process, Publications, Evaluation and challenges in Research

A one day workshop was organized on "Research Process, Publications, Evaluation and challenges in Research" by the Department of Electronics, Loyola Degree & PG College on 21st October, 2017. Mr. Salman Abdul Moiz, Associate Professor, School of Information & Computer Sciences, University of Hyderabad was the speaker of the day. He started off with presentation lay-out, components of research, Skills required for research, types of research and how to keep up the motivation. In the second session, he gave an insight on how to maintain research diary, understanding the problem statement, how to develop art of writing technical paper, structure of the paper, following related work, comparing the results and funding.





FDP ON Texla Scientific Instruments

A workshop was organised by Department of Physics St.Pious X Degree & P.G college on 8th July, 2017 in collaboration with Texla Scientific Instruments. Ms. Sreelekha, Lecturer from Dept of Physics attended the workshop from LFDC . In the workshop organizers and experts exhibited various experiments which are newly included in curriculum of second year Physics Lab. Some of the experiments are Newton's Law of cooling, Lee's method, Experiments related to optics and Hall Probe method and so on. The knowledge acquired at the workshop is quiet helpful to guide the students as per new curriculum.



CSIR Mega Science Exhibition

A field trip was conducted to attend the Mega Science Exhibition on account of celebrating Platinum Jubilee of CSIR-IICT, CCMB and NGRI at Zaheer Memorial School, Habsiguda, Hyderabad on 04-09-2017. As various institutes of CSIR viz IICT, CCMB, NGRI are well known for their research in various sectors of science, a field trip for the students from Bt. M. C., B. Z. C., M. P. C. was organised on behalf of their Platinum Jubilee Celebrations. As a part of this event, IICT, CCMB and NGRI jointly hosted this CSIR-Mega Science Exhibition from 01-09-2017 to 06-09-2017. Exhibition was inaugurated by G. Satish Reddy, Scientific Advisor to Defence Minister and Director General, Missiles and Strategic Systems. The Exhibition showcases the achievements of CSIR in vast areas of Social intervention, IPR, Entrepreneurship, Biotechnology, Chemical and Petrochemical, Water, Ecology and Environment, Leather materials, Energy, Health Care, Aerospace, Agriculture and Floriculture, Food and Nutrition, Engineering and Infrastructure. Many young researchers along with



their exhibits helped students to know the importance of their experimental findings and helped them to know future perspectives regarding the research in their concerned aspects.



Indian Immunologicals Limited

On 20th October 2017, a field trip was organized by the faculty of Biotechnology to the Indian Immunologicals Limited, Gachibowli. The campus covered an area of 213 acres and included R&D, QC and various other sectors for vaccine production. The first session included a presentation showing the history of IIL followed by a brief lecture about the various standard operative procedures followed in the quality control sector. Students were given information about vaccines such as FMD vaccines which were produced in the facility. The facility produced both human and veterinary vaccines.

The QC sector field assistants and manager gave a brief description about the foot and mouth disease and rabies disease. Vaccines including Abhayrab, Bovinerab etc., were produced by IIL. Later the students were taken for a look around the campus. Stores where raw materials were stored and engineering sector where the energy sources like water, steam were produced were shown to the students. The major unit was the RO plant where the water purification and its wide range applications were explained. The power control mechanisms and DG sets were shown to the students and it gave an idea about the

power management required to maintain an industry. The students were



given access to visit the cold storages where the vaccines and other raw materials were stored at -2 fC to -20 fC. Majorly serum samples were stored in these sectors. The safety cautions and the standard operating procedures were explained to the students.

Some of the sectors like production unit, blending sector animal houses where animals were exposed to various cultures to test the vaccine efficiency were restricted due to QA norms. The produced vaccines were stored in different ways depending on the criteria. Located away from residential areas with a well developed and secure campus with efficient production capacity the field trip gave students valuable information regarding the vaccine production and industrial sector and the factors that are to be considered to commercialize a vaccine efficiently.





Botanical Tour

epartment of Botany had organized a botanical tour to NTR Gardens. It is built in the memory of late Shri N T Rama Rao, one of the most popular chief ministers of Andhra Pradesh. Spread across an area of 30 acres, NTR Gardens presents a soothing atmosphere with many varieties of plants. The garden is full of herbs, shrubs and trees. Shrubs have been given different attractive shapes by cutting and pruning methods. The main attraction of NTR Gardens is Bonsai garden and desert garden. Desert garden consist of about 150 plant varieties, mainly of those plants which are commonly referred to as desert plants such as cacti, succulents etc. Barrel cactus along with other giant cacti are cultivated and very well maintained in desert garden.

Students observed the adaptations done by desert plants for survival in xeric conditions.

The word bonsai means 'tree in tray' in the Japanese Language. It is the art of growing the tree in a small pot and pruning the branches and roots to keep the tree small over time. In the bonsai garden large number of big trees are maintained in bonsai form. Mostly Ficus members are commonly used for bonsai, as they are very giant trees. The plants which also boast of medicinal importance and are used for various herbal remedies have been brought to Hyderabad from various parts of the country. The garden is rich in ornamental plant varieties which gives pleasant look. Students enjoyed a lot and also got useful information about plant world.



NEERI

The Department of Chemistry organized a field trip for the students of Bt.MC I Year and BZC I Year to NEERI IICT Campus, Tarnaka, Hyderabad. It was the 75th Celebration of CSIR Foundation day. NEERI hosted the students and lecturers with a talk about the origin and working of the Institute. They showed us the instruments used to check the pollution of air, water and soil. Students actually could see their lessons came alive.







Visit to the NEERI on 75th CSIR Foundation Celebration Day

CSIR-IICT-TECHNO FEST

The Department of Chemistry organized a Field trip to CSIR-IICT-Techno fest Platinum Jubilee Science Exhibition on 5th September 2017 for the students of Bt.MC I, II and III year, BZC I year and MPC I year. It was conducted at Zaheer Memorial High School ground in CSIR-IICT campus, Uppal road, Hyderabad. The Techno Fest gave lot of information to the students regarding the new research and development in the field of science and technology. For the first time our students could view electron microscope, X-Ray diffraction microscope Ir, Uv and NMR Spectrometer. It was a very informative trip. There was a talk conducted by Dr USN Murty, Director of National Institute of Pharmaceutical on Chemistry in day to day life. It was an interactive session and the participants got the information on importance of chemistry in day to day life and how we can use it. The session came to an end by the vote of thanks.







Learning, understanding and applying chemistry in CSIR lab exhibition

Leading Manufacturer of LED Displays and Power LED

A field trip was organized by the Department of Physics & Electronics for II B.SC (Electronics & Physics) students on 3rd August, 2017 to Kwality Photonics Pvt. Limited, Hyderabad. Kwality Photonics pvt. Limited is a leading manufacturer of LED Displays and Power LED solid state lighting. It was established in the year 1987. It stands as the largest producer in India for domestic LED's.

Students accompanied by three lecturers from the Department started from the college at 9.15 am. Students were divided into groups of 15 and taken to the manufacturing area. Students were taken to each and every section in a sequence. Technical details of how an LED is manufactured was given by the staff. In the process of manufacturing LED, first the PCB design is done and then the soldering is done at the required points. Holes are drilled by an expert team under the microscope. Outer cover is then setup for display and testing of each LED. Students were quite enthusiastic and keenly observed the various stages of LED manufacturing.





Visit to the District Court

The Management students of Little Flower Degree College were taken on a visit to the Ranga Reddy District Court, LB Nagar on April 16th 2018 to enable them to understand how the proceedings in the court takes place. 46 students eagerly came forward to witness the working environment of the District Court. The students left the college premises at 9:30 and reached the destination at 10:00. The students were divided into groups of 5 and each group was taken around to witness different types of trials taken up at the Family Court, Additional Senior Court, District Court, Sessions Court, Lok Adalat etc. They were able to gather immense practical knowledge about the subject of Business Law and were able to relate to the subject in a much efficient manner.

Vishwa Vishwani Business school

The field trip to Vishwa Vishwani Business School was organized on 16th December, 2017 and the seminar started by felicitating the staff who accompanied the students. They conducted a seminar to make students understand the value of Masters in Business Administration and also the difference between a Diploma Course and Masters Course. They had two guest speakers for the day. The first person enriched students about growth of technology in management activities and growth of digital marketing in India currently and its future prospects. It was an informative and interactive session. The second speaker helped the students in understanding importance of time and also education and hard work to succeed in career. The session ended with feedback from the students and also a vote of thanks. The seminar was followed by lunch, campus tour and a word with the principal of the college. On the whole session was quite informative and interactive.





C R RAO Advanced Institute of Mathematics, Statistics and Computer Science

The 11th Statistics day celebrations were organized by the C R RAO Advanced Institute of Mathematics, Statistics and Computer Science. It was an enlightening experience for the students of B Sc at C R Rao Institute on 29 - 06 -2017. In the morning session, Mrs. Shanti, Professor from Srilanka addressed the gathering about the importance of Statistics and its applications. The evening session started by lightening of the lamp by the chief guests, Dr C Rangarajan, Prof Raju, Prof A Rajendra Prasad, Shri M Gopala Krishnan and Prof P Appa Rao. Mr. Appa Rao, the director of C R Rao Institute, spoke about the importance of National Statistics Day which happens to be the birthday of P C Mahalanobis, the founder of Indian Statistical Institute in Kolkata, 1931 and also emphasized on the work done by Mahalanobis Prof A Rajendra Prasad addressed the gathering by highlighting the importance of Mathematics and Statistics in reality and stressed on the benefits of the subjects in future. Shri M Gopala Krishnan spoke about the importance of statistics in research field & Big Data. Former Chairman of Prime Minister's Economic Advisory Council & Chairman of CR Rao Institute Dr CR angarajan focused on significance of the day and encouraged the students to do research in Statistics and to study Big Data Analytics which has a great scope in future. At the Valedictory

program prizes were distributed to the winners of 9th Statistical Olympiad by the chief guests. The C R Rao gallery was inspiring and it was a fruitful experience to the students and gave an insight into opportunities and various carrer options. We heartfully thank the authority of C R Rao Institute for giving us this opportunity to explore the field of Mathematics, Statistics and Computer Science.







Survey Of India

The students of I & II MSCS were taken on a Fieldtrip to Survey of India on 28th Feb 2018 on the occasion of National Science Day. Miss Manjusha & Miss Dhwani accompanied the students. The theme of the observation was 'Science & Technology for a suitable Future'. The students were the audience for the presentations like AP & Telangana GEO SPATIAL DATA CENTRE, Maharashtra & Goa- SPATIAL DATA CENTRE, GIS & RS directorate etc and this helped them to learn something new. The students enjoyed the trip and were guided by the faculty well. Thus, it was a day of widening the horizons of our learning.



NEERI labs IICT

Students of BTMC I year were accompanied by Lecturer J. Usha Rani to field trip on 26th September 2017 to NEERI labs IICT, HYD from 9:00pm to 5:00pm. It facilitated the students to understand the concepts of water microbiology, air quality and water quality assessments. As a part of the trip, students got an opportunity to participate in the 75th CSIR Foundation Day Celebrations. Principal Scientist, Dr. Raghuvanshi Ram and Senior Scientist, Dr. Rama Krishna demonstrated fundamental concepts of Environmental Engineering and their association with Microbiology. Techniques including water sampling, microbiological analysis of water, wastewater, soil, and air samples were discussed and demonstrated. The outcomes of the trip were that it helped in correlating their regular syllabus of microbiology and their importance in environmental monitoring.



Visit to NEERI Lab at IICT, Hyderabad by I year BTMC students

Ravi Pahar Thanda - Bhongiri Town & Fort

Department of Political Science organized a field trip to **Ravi Pahar Thanda-Bhongiri Town and to Bhongiri Fort** on 11th November, 2017. The students of B.A were exposed to the village atmosphere and had the opportunity to interact with the villagers, which was a new experience for them. They got to know their conditions and their problems. Many of the students were habituated to the city life, and hence it was a novel experience for them. The students met the tribals and spoke to them about the different crop growing and agricultural techniques. They also got the opportunity to interact with the Sarpanch and the Vice-Sarpanch. Many questions were posed by the students especially about the schemes of the government with regard to the tribals, and the Sarpanch answered patiently. The students also interacted with the children in the primary school, asked them questions and played with them.



The students were then taken to the Bhongiri fort, which was on the way, and came to know the history of it. It was a beautiful fort built by the Nayaks and now is under the supervision of the Nayaks.

All in all it was a good experience. It was a culmination of the seminar on the 'Dalit' and the students got to know about the tribal as well. They reached by 6.pm, with the students having an absolutely satisfying trip.

Sudisha Counselling centre

A field trip was organized on 24th October 2017 for BA I, II, III year students and two faculty members of Psychology Department Ms. RB Shashi Rekha and Harshitha accompanied the students to Sudisha Counselling Institute, Kondapur. Students and staff started at 11.00 am from the college and reached the institute at 12.35 am.On reaching the institute, they received a warm welcome. Later, the students were taken to every room and were given information about Counselling process, various therapies used by counselors and an orientation to consider psychology as a field of interest. The founder of the institute Dr. Geeta Challa (Child Psychologist) addressed the students, discussed the various counseling cases she dealt with, the community work which the centre is

involved in and answered various questions posed by the students. Students were exposed to the materials used by the counseling centre in dealing with the clients. Students were taken to the relaxation room and were made to experience a recorded guided imagery. There were two other counsellors who also engaged the students by showing them the various motivation cards used in therapy. On the whole it was an overall inspiring session for the students as they received authentic information about the field of Psychology and various career opportunities.



Intercollegiate Competition

VISMAI-2018 Science fest

Faculty, 1st and 2nd year students from Department of Biotechnology attended VISMAI-2018, a science fest organised by Sri Sai Degree and PG college on 02-02-2018. Students participated actively in various competitions held and organised at the fest like science quiz, fun games etc. Ms. K. Rajya Lakshmi and Ms. Ch. Jhansi Lakshmi from 2nd year Biotechnology won the 2nd prize and cash prize in the event Science Montage and Fun games organised at VISMAI-2018, a science fest by Sri Sai Degree and PG college.



Chem Carnival

The Chemistry Department, University College of Science, Osmania University organised a Chemistry fest called CHEM CARNIVAL in view of the ongoing Centenary Celebrations on the 15th and 16th of March 2018 in collaboration with Indian Science Congress Association, Hyderabad Chapter. Students from BTMC Ist & IInd Year, BZC Ist Year and MPC Ist Year participated in different events like:

- 1.CHEM HUNT
- 2. CHEM TRIVIA
- 3. CHEM EXPO (POSTERS)
- 4. CHEM RANGOLI
- 5. CHEM CHROME (art)
- 6. CHEM SKIT.

Jhansi Lakshmi from BTMC IInd year and Divya Nag and Sai Prathyusha from BZC Ist year won first prize in poster presentation and a cash prize of Rs. 1000.

It was quite a learning experience for our students to

compete with the other college students specially with those of post graduate level. The session concluded with a lecture by eminent scientist Shri Battu Satyanarayan followed by prize and certificate distribution which was sponsored by Indian Science Congress Association.



Winners of 1st Prize in Poster Presentation with Principal Rev. Bro. Vincent Reddy and Vice Principal Mrs. Jayanthi Reddy

"Club Dé Commercio" Mind 'Abut' Competencies Commerce Festival

Students from I and II BA participated in a Commerce Festival on 11th October, 2017 at St. Joseph Degree and PG College, Koti. The competitions were Busiquiz, Impromptu (JAM), Arcadian adverts (Rural Marketing), Dossier (Case Studies) and Cook-up (Redesigning and reforming taglines and logos of an existing company). Our students participated with great zeal and enthusiasm and bagged prizes. Pavan from II BA won third prize in Impromptu, and Abhilash and Pranay stood third in Arcadian Adverts (Rural Marketing). Our students had a great exposure and gained a lot of knowledge and got a hint of how the competitive world is. It was a learning experience for the students.

Paper-Reading Contest Osmania University

Individual or joint papers based on the CBCS syllabus of Semesters I & II of BA (ML English) and MA (English) were welcomed. Three of our BA students, Pavan from II BA, Pranay and Nithin from I BA participated in the contest on 26 August 2017. Our students spoke on the topics - Romanticism, William Wordsworth's poem "A Character" and William Blake's poem "London". The Vice-Chancellor of the university, Prof. Ramachandram was the chief guest for the valedictory session. Pavan from II BA won the second prize in the paper-reading contest for the UG students. Apart from the prizes to the winners, the participants were given the participation certificates. The competition was an enriching experience for the students.



"EXQUIZITS" Sharing the Joy of Science

A science fest was held at St. Ann's Degree College for Women, Mallapur on 10 October, 2017. Some of the competitions were Quiz, Poster making, Power Point Presentation etc. Students were given an opportunity to hone their talents and skills. Individual as well as group participation made them learn what is called teamwork and team spirit. There were other colleges which were a part of the Fest such as Bhavan's Vivekananda Degree College, St. Mary's Centenary Degree College, St. Joseph's Degree College, St. Ann's Degree College for Women etc. Students participated with great zeal and enthusiasm. Pavan from II BA won 1st prize in Poster Making and Joseph from I MPC won 2nd prize in Power Point Presentation. The prize winners received trophies and certificates as a sign of appreciation. Thus, it helped the students to update themselves in the world of science and technology.



The winners posing with their tropies

Workshop on "English in Use"

An Orientation Workshop on "English in Use: A Textbook for College Students" was held by the Department of English, OU in collaboration with BJR Government Degree College, Hyderabad and Macmillan Education, India on Tuesday, 19th September, 2017 at BJR Government Degree College. Dr. Ruth P. Johny from the Department of English attended the Workshop. The first session on "Teaching Prose" was taken by Prof. YL Srinivas. He asserted that there is a need to understand the multi-lingual context of the Indian class-rooms, tap the popular interest of the students and create an input-rich environment which will make the students go beyond textbooks. The second session by Prof. T Vijay Kumar was on "Teaching Poetry." He attacked the wrong notions held by English teachers and explained how teaching poetry is not completely antithetical to teaching language which will eventually improve the student's communication skills which is their ultimate desire these days. The third session was by Prof. K Durga Bhavani on "Teaching Vocabulary and Grammar". She insisted that the aim of a teacher teaching vocabulary and grammar should be to bring out competent users out of the students. We need to develop their grammatical competence, discourse competence, socio-linguistic competence and strategic competence.

Soft Skills through Literary Contexts



A one day National Seminar was organized by the Department of English, Andhra Mahila Sabha, Arts and Social Sciences College for Women. There were about 30 presentations by the participants. Research scholars, lecturers, Assistant professors from various colleges and Universities presented the Papers. Ms. P Jyothi, Department of English presented a paper. The topic was "Poetry: an effective tool to teach Soft Skills". Session I was chaired by Dr. Sandhya, Palamuru University and Session II by Dr. Krishna Chaitanya, Mahatma Gandhi Institute of Technology. The presentations were informative and innovative. The participants had the opportunity to give feedback as well as express their gratitude. On the whole, it was a learning experience.

Literatures of the Global South

A Guest Lecture was organized by the Department of English, Arts College, OU on 13th December, 2017. The Guest Lecture was given by Prof. Paget Henry, Senior Professor of Sociology and African Studies, Brown University, Providence, Rhode Island, USA. He spoke on "Literatures of the Global South: Sri Aurobindo, Wilson Harris and V. S. Naipaul." Ms. Suvarna, Ms. Yvonne, Ms. Jyothi and Ms. Ruth from the English Department attended the Lecture.

Prof. Henry spoke on Post-colonial literature and how it is described as an "impossible project" by Naipaul and as "a project of recovery" by Wilson Harris. He described it as complex, inter-disciplinary and engaged literature and therefore, something which defies easy classification. He then showed three different responses to spiritualism by the three great authors – Sri Aurobindo, Wilson Harris and V. S. Naipaul. Sri Aurobindo affirms the ability of literature to open up to a third way, other than capitalism of west and socialism of the Soviet. Wilson Harris (whom he calls as the "Aurobindo of the Caribbean's") is closest to Aurobindo, and portrays a profound form of spiritualism. V. S. Naipaul, on the other hand, rejects African and Indian spiritualitism



Anxiety at Workplace

A Seminar was organized for the Lecturers on 22nd November, 2017. The Guest Lecture was given by Dr. Virinchi Sharma, a Psychiatrist on the topic "Anxiety at Workplace." Dr. Sharma started by saying that unlike public opinion, stress is not an illness and can be positive in nature. But one needs to know where to draw the line. He described at length, the causes and effects of anxiety at the work-place. He substantiated his points with a graphical video.

He emphasized the importance of taking medical and professional help if one feels depressed because in depression the neuro-chemicals in the brain come down significantly. Therefore, a Psychiatrist may prescribe pills for that person which is as necessary as any other medical condition. The non-medicinal options are Cognitive Behavioral Therapy (CBT) which includes: replacing negative thoughts with positive thoughts, following Jacobson's Muscle Relaxation Technique, and breathing techniques which fill the muscles with oxygen.

He stressed how prevention is better than cure and suggested Exercise everyday for 30 minutes, consuming serotonin rich foods like bananas, cheese, chicken, eggs, fish, milk, oats, sesame seeds, soy etc. and avoiding sweets and drinks containing caffeine and alcohol can help in calming and releasing "feel good" endorphin hormones in the body. He ended the session by showing the audience a very moving video on Depression titled "I had a black Dog." It was a very informative and beneficial session for the Lecturers.







For the love of Poetry

A guest lecture was organized on the occasion of World Poetry Day and the topic was 'For the love of Poetry'. The Guest speaker was Dr. Jhilam Chattaraj, Assistant Professor, Reddy's Women's College, Narayanguda. The session started with some interesting questions and Poetry was defined in different dimensions especially in the light of technology and social media. Besides English Poetry, the speaker also discussed other forms of Poetry. Transition in the definition, elements, structure and themes was the cliché of the lecture. The students had the opportunity to present their perspectives as well as raise and clarify their doubts. The students also presented their own poems and received feedback from the speaker.



Cultural and Literary Competitions: Osmania University

Osmania University has conducted competitions on 12th and 13th October, 2017. The competitions included Essay writing, Elocution and Debate. The students were given an opportunity to prove and improve their skills. The topic for the debate was "Pros and cons of Social Media". Telangana struggle and Demonetization were the topics of other competitions. The competitions continued till evening. The results were announced later on the university website.

Great Britain Debate Competition – Hyderabad Central University

Tejesh Rao, Abhiram Polali, Nasir Yar Khan and Pranay participated in the Great Britain Debate. The topic for the debate was "Cyber Security". The four students were divided into 2 teams and put into different pools. Students from different colleges like EFLU, and St. Joseph's had also attended the debate. Different issues regarding Cyber Security were given to the participants and they were asked to defend their views either for or against the topic which was decided by tossing a coin. This first round continued with different teams debating on different topics given. After lunch, the second and the final round was conducted at the seminar hall in the presence of Andrew Fleming, Deputy High Commissioner of British High Commission Hyderabad, who interacted with the students and also made them aware about the Chevening Scholarship Programme in India. The visit to the university and the active participation in the debate was a fine experience for the students who also got to know the better aspects and offers provided by the British Deputy High Commission, Hyderabad.

SAMATVA (Gender Sensitization):Inter-Collegiate Competition

St. Pious X Degree and PG College for Women organized an Inter Collegiate Competition on 4 April, 2018. The objective of this event was to foster gender awareness and gender sensitivity. Twenty-six students from our college took part in various competitions. The competitions were ABHINAY – Dramatics Competition, Capturing thoughts: Online open competition on expressing one's thought, Elocution and Debate. Ten students participated in the elocution, one group for drama, another for debate and 10 for online competition. Students participated with great zeal and spirit although they had tough competition from many colleges. Manas, a Tollywood actor was the chief guest. Pavan from BA II bagged 1st prize in Debate, Pranay from BA I bagged second prize in the Online Competition. Five of our students' articles were published in the E-album of St. Pious Degree College.



Psyleact 2.0 Fest

A vibrant inter-college fest was organized by the Department of Psychology, English and Journalism at Loyola Academy on 12th and 13th of September, 2017. The event was themed as "Psyleact-Version 2.0". They had also invited students from other colleges. On the first day, several students took part in competitions like Creative Writing, Spell Bee and also many workshops in relation to Psychology and Literature like Poster presentation, Mono-tasking/Multi-tasking, Psychology tests, Personality tests and several others. There were also skits based on Literature and Psychology showing the real life applications of the subjects. The final part of the first day concluded with interacting with renowned Psychologist Dr. Geetha Challa who spoke to the gathering about the field and also portrayed the economical aspects of the field. She also answered numerous questions put by the students about the subject. The second day of Psyleact started with two competitions i.e., Slam Poetry and Spell Bee. Pranay Podeti from I BA bagged the first prize in Spell Bee and Varsha Dheeravath from II BA stood second in Creative Writing. Unlike the first day, different workshops were organized which were very interesting and informative. This day also included events like standup comedy, singing, fillers and dance.

National Science Day

Ms. Mary Chandana, Ch. Jhansi Laxmi and Rajvalaxmi from BTMC II Year took part in Essay writing and Poster presentation competition conducted by Bhavan's Vivekananda college on the topic Science and Technology For Sustainable Future as a part of National Science Day Celebrations on 27th February 2018. The event was sponsored by National council for Science and Technology communications (NCSTC), DST, Telangana state council of Science and Technology and Department of Environment, Forest Science and Technology, Government of Telangana and spanned from 9:00 am to 5:00 pm. Ms. Ch. Jhansi Laxmi and Rajyalaxmi BTMC II Year gave a Poster presentation conducted at Bhavan's Vivekananda College on National Science Day



National Workshop

Students from BTMC II year attended a National Workshop on Haematology at Hussaniallum College, Hyderabad on 21st Oct 2017 from 9 a.m. to 5 p.m. In the workshop, Dr. Hameeda Bee, Department of Microbiology delivered a guest lecture in the workshop. Staff, scholars and students from various



colleges and Osmania University attended the event. As a part of the poster and oral presentations that were delivered by students, Little Flower Students bagged Second Prize under oral presentation category. Furthermore, during the workshop, students were given live demonstrations on various techniques in Haematology. Ms. S.Tejasvi and Ms. Rashi from Bt. Mi.C II Year won 2nd prize in oral presentation conducted in Hussanialum during National Workshop on Haematology



Annual Inter-Collegiate Cultural Competitions

Annual Inter collegiate cultural competitions 2017-18 were organized by Dean, Students' Affairs, Osmania University from 12 to 14th October, 2017. These competitions provide an opportunity for younger generation to showcase their talent in different fields and are a stepping stone for their success at the national and international levels. The events included many activities in the range of dance, music, literary, fine arts and theatre arts like group dance, collage, cartooning, spot photography, on the spot painting, western instrument, group songs, one act play, skits, mimicry etc. Thirty three students from LFDC took part in the competitions and several of them won prizes. The winners were: Samuel of II BA got second prize in Western Instrument (solo), Abhishek and group of III Bcom (G/CS) stood second in Group Songs (Indian), Harinatharaj of I MPCS got second prize in Mimicry, Gayathri V. of II BTMC bagged first position in Cartooning and P. Ajith of II MPCS secured second place in on the Spot Painting. This annual event which aims at promoting cultural, emotional and national integration among students from diverse colleges and backgrounds, was a great opportunity for the students to showcase their talents and lock horns with some of the best budding talents of the Twin cities.

NSS YOUTH FESTIVAL

Six college NSS volunteers participated in the competitions held under Osmania University (NSS Club) on 07-02-2018 by N.S.S which strives to make a change and bring out the talent among the candidates in every corner of University level. Various competitions were held by N.S.S, ranging from quiz, debate, essay writing to cultural competitions like singing and dancing on patriotic and devotional themes. Akash and Srinivas participated in debate, K. Tharun Reddy in Elocution and Essay writing respectively. The topics given for Debate, Elocution and Essay writing were challenging and thought provoking and in tune with the prevailing

political and social scenario. P. Ajith kumar participated in painting, Praveen Kumar participated in solo singing in this event P.Ajith Kumar bagged first prize and he was selected for state level competitions which are to be held at Kakatiya University, Warangal.



LFDC NSS Volunteers with the guests at NSS Youth Festival

Youth Convention on "National Security: Modi Government's Efforts and Achievements Program"

LFDC NSS Unit actively participated in Youth convention on "National Security, Modi Government's Efforts and Achivements" which was organized by NKYS and NSS cell

O.U on 17th August 2017 at IICT, CCMB, Auditorium. The chief guest for this program was Kiren Rijiju Union Minister of state for Home and Shri Perala Shekar Rao Vice chairman of NKYS. Union Minister of State for Home Kiren Rijiju asserted that the country is capable of handling any threat, irrespective of whether it is "Internal or external" For the country to become "developed and great ", it needs to be first secure itself in safeguarding citizens as the threats are not just from China or Pakistan but also from all along the coastline, he pointed out. He refused to speak anything about the current impasse with China on Dokalam and Ladakh incidents "Considering the situation as it exists". The Minister said there are inter-ministerial meetings, constant exchange of intelligence and information between various security wings for quicker response especially after Modi-led government came to power. We certainly did a lot for the uniformed personnel although much more can be done, he said. Despite having being saddled with obsolete laws,"we are adapting quickly as the government wants to put in place a robust policing and security system." Security and peace are essential for the nation's development".



LFDC NSS volunteers at the youth convention on National Security

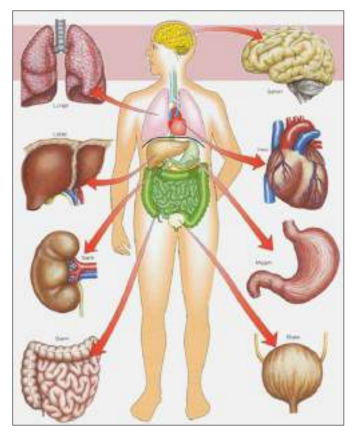
Organ Donation Awareness Programme

A huge awareness program on Organ Donation with 2500 people was organized by Jeevandan Institute in association with Yashoda Hospital at Shilpakala Vedika on 1 July 2017 . 20 college NSS Volunteers attended the programme, Engineering students and senior doctors of Yashoda Hospital, totaling 4,600 people, pledged to donate their organs during the Organ Donation Drive organized by the hospital along with the government's Jeevandan Institute. The donors came to Shilpa Kala Vedika to pledge their organs.

The auditorium was packed to the full capacity and everyone stood and took the oath with actor Akkineni Nagarjuna, who has also pledged to donate his organs. The organ donation pledge is taken to certify that the individual, in a complete state of consciousness and knowledge, has agreed to donate his/her organs in case he/she is suffering from a fatal disease or in the event of their death. These will be cadaver donations, when the person is declared brain dead by the doctor. This statement is considered as an authentic acceptance by donors that their organs can be donated to those who require it.

Nagarjuna, who also pledged his organs, said, "Only 0.26 percent of people in India are donating their organs, while it is 25 per cent in the US and 35 per cent in Spain. There is a very strong need to create awareness for this cause."The Jeevandan scheme of the government so far has conducted three programmes for awareness about organ donation. V.S. Anuradha of the Jeevandan scheme said, "Our online portal has 1,000 donors registered and these we have got in a span of last two years. The scheme was started in

2013 and we have so far had 69 donors and 312 organs have been received under the scheme. We are appealing for more donors to come forward". LFDC NSS unit actively participated in organ donation awareness programme and made it a grand success.





LFDC NSS Volunteers at the Organ Donation Awareness Programme

Telanganaku Haritha Haram At LFDC



Our NSS Unit volunteers participated in a plantation program at Little Flower Degree College, Uppal. Our honorable chief minister has started the "HARITHA HARAM Programme" on 15th July in Karimnagar. Walking in his footsteps, Little Flower Degree College Uppal has planted some plants as a part of this programme. Our Principal, Bro Vincent Reddy, Vice-Principal Jayanthi Reddy.P and the programme officer, Mr. Prashanth along with the students made the programme successful. The Principal advised the students to take care of the plants that have been planted and reminded them of their responsibility.



Trees for Life

Rashtriya Ekta Diwas (National Unity Day)

LFDC celebrated Rashtriya Ekta Diwas (National Unity Day) on 31st Oct-2017 held at Seminar Hall, Little Flower Degree College. Around 50 NSS volunteers took part in the celebration and the organizers explained to the NSS Volunteers about the importance of Rashtriya Ekta Diwas, followed by the pledge. Rashtriya Ekta Diwas (National Unity Day) was established by the Government of India and inaugurated by the Prime Minister, Shri Narendra Modi in 2014. The purpose of this day is to pay tribute to Sardar Vallabhbhai Patel, the first Home Minister of India, who was instrumental in unifying India after Independence. The theme for 2017 celebrations was "Integration of India".

Rashtriya Ekta Diwas will be celebrated every year on 31st October to commemorate the birthday of Sardar Vallabhbhai Patel, who is also known as the Iron Man of India. The official statement for Rashtriya Ekta Diwas by the Home Ministry of India cites that the National Unity Day "will provide an opportunity to reaffirm the inherent strength and resilience of our nation to withstand the actual and potential threats to the unity, integrity and security of our country."

Mr. Prashanth & LFDC NSS Volunteers taking part in the rally and taking Oath administered by Bro. Vincent Reddy.



National Voter's Day Celebrations

70 LFDC NSS volunteers attended the NATIONAL VOTERS DAY RALLY & CELEBRATIONS held at ARTS COLLEGE, OSMANIA UNIVERSITY on 25th January, 2018. The theme of this program was "Empowering Young and Future Voters". The National Voters' Day is celebrated every year to mark the foundation day of the Election Commission of India, which was established on 25th January, 1950. The purpose of celebrating the day is to increase enrollment of voters, especially young voters. The day is also utilized to spread awareness among voters regarding effective participation in the electoral process.

In order to encourage more young voters to take part in the political process, Government of India has decided to celebrate 25th January every year as National Voter's Day, On 25th January on the occasion of National Voter's Day our college NSS unit conducted Elocution and Essay writing competitions for the students on the topics. How to become responsible voter and Indian Democracy-Role of youth to create awareness about the importance of exercising vote and safeguarding the democratic system of India. Students from B.A, B.Sc., B.Com and BBA participated with lots of zeal and expressed their opinion and suggestions about Indian voting system. Students were awarded with prizes for their performance.



LFDC NSS Volunteer students at the National Voters Day Rally and Celebrations at Arts College,O.U.

International Yoga Day

On the occasion of International Yoga Day on June 21st, 2017 a free session on Heartfulness Relaxation and Meditation was held at L.B Stadium. International yoga day was organized by Hearfulness and NSS cell, Osmania University as a part of OU Centenary Celebrations, The Chief guests for this program Prof S.Ramachandram, Vice Chancellor of O.U, Prof.Ch.Goal Reddy Registrer O.U, Sri Perala Shekar Rao, Vice Chairman of NYKS, Prof Limbadri OSD to VC, Prof M.S.N Reddy, State NSS officer, special guest for this program Sreedevi, IAS, Municipal Administration and Prof Vishnu Dev, Programme Coordinator.

Prof S.Ramachandram spoke about Yoga, what it is made a part of all levels like schools, colleges and university also. Yoga and Meditation are two sides of coin - one is linked with breathing with concentration and other one is breathing with physical exercise. Nowadays we are busy with work even students also are suffering from unrest so they should practice yoga and meditation. Nearly 40 NSS volunteers of our college actively participated in International Yoga day and made this programme a grand success.





LFDC students at the International Yoga Day Session

National Youth Day Celebrations
Little Flower Degree College NSS unit actively participated in "National Youth Day Celebrations "at Arts College, Osmania University, which was organized by NSS Cell, O.U. on 12th January 2018. The Chief guest for this programme was Prof.S.Ramachndram V.C, O.U. The National Youth Day has been celebrated every year on 12th Jan from 1985. It has been an indelible part of India's tradition, This was also the day when Swami Vivekananda, one of the greatest social reformer, thinker, and philosopher of India, was born. The Indian Government had declared back in 1984 that Swami's birth day would be celebrated as National Youth Day. The main aim behind this is to make sure that the students across the country can be encouraged to learn about the life, the ideals and philosophy of Swami Vivekananda and apply them in their lives. It is expected that by celebrating the National Youth Day the youth of India could be inspired sufficiently to set sail on a journey that would ultimately lead them to succeed in life.

The theme of this year was "Sankalp Se Siddhi"



LFDC NSS Volunteers at National Youth Day Celebrations

Awareness Programme and Campaign For Enrollment Of Youth Electors

LFDC NSS unit organized an awareness programme and campaign for enrolment of youth electrols at LFDC campus on 1st January, 2018. The volunteers assisted young electorals and special camp organized under special summary revision. The youth who are above 18 years of age were the main focus of the campaign. This programme continued for a week 150 students enrolled as new voters. We submitted application forms to regional officer. According to the Electoral Commission, the past four general elections have recorded the lowest ever voter registration rates, with millions staving away from the polls and young people especially absent from the voters' register. According to 2014 commission figures, 70.2 per cent of 20 to 24-year-olds registered to vote compared with more than 95% of those over retirement age.



LFDC NSS Unit creating awareness for Empowerment of Youth Electors

A Torch March-The Flame Of Knowledge Rally

LFDC NSS Unit takes active participation in all the activities related to the societal needs, such as awareness campaigns, Rallies, Human Chains, Plantation and Blood Donation. NSS unit of LFDC participated with 30 NSS volunteers along

with NSS Programme officer Mr.M.Prashanth. Torch March is an event for all the youths of Hyderabad on the occasion of National Youth Day organized by "Igniting Minds" that aims to bring awareness and revolution in Youth for the betterment of nation. The Flame of Knowledge -" Igniting Minds" is a torch rally aimed at involving the youth of the nation in the celebrations. The torch - a

symbol of knowledge, awareness and a passion for progress, was carried by the youngsters from different parts of the nation to spread the radiance all along the journey. It start as a trickle and snowballed into a mass movement of positivity as it

gathered momentum. The Torch March culminated, when, on arriving from different corners of the nation, the congregation started from Ramakrishna Math, lower Tank Bund to Ravindra Bharati on January 12, 2018.



LFDC NSS Volunteers at the Torch March - The flame of Knowledge Rally

Orientation Program For NSS Volunteers

LFDC NSS unit conducted orientation programme for NSS volunteers at Seminar Hall, LFDC on 9th October, 2017. Around 100 volunteers had taken part in the orientation programme. The chief guest for this programme was Prof.

R. Chandru Naik, Programme Coordinator, NSS Cell, O.U, who addressed the gathering and spoke on how NSS started in 1969 on the eve of Mahatma Gandhi centenary birth anniversary and it was organized by

Ministry of Youth and Sports Govt.of India. He focused on the objectives and aims of NSS and the development of leadership qualities through community service. Prof. R. Chandru asked the NSS volunteers to go to Villages and create an awareness on Swachh Bharth, Black Magic, Importance of Education, AIDS, Pluse Polio etc, He also suggested that each volunteer should educate at least 3 illiterates. Finally he stressed on the importance of Gandhi's concept of Village development. This program ended by distribution of dairies, badges and snacks to all NSS volunteers.



Students listening atentively to Prof. R. Chandru Naik and Vice Principal P. Jayanthi Reddy felicitating the Chief Guest.

Aids Day Rally

NSS Cell, O.U organized AIDS Day rally from Arts college to NCC gate, O.U on 1st December, 2017 and around 10 volunteers from LFDC NSS unit took part in the rally. The Chief guest for this programme was Prof. S. Ramchandram, V.C., O.U. and Guest of honor Prof.Ch.Gopal Reddy and Prof.R.Chandru, Programme Coordinator, NSS Cell, O.U. The program was started by Prof.S.Ramacahndram. The rally started from Arts college to NCC gate, Later NSS volunteers created an awareness on this programme, about how AIDS diseases is transmitted to others, causes and precautions at Manikyaeshwar Nagar at Osmania University. In this event LFDC unit volunteers actively participated and made it a grand success.



LFDC NSS Volunteers at the AIDS Day Rally

Rural Immersion Orientation Programme For NSS PO's

NSS Cell, Osmania University organized a Rural Immersion Orientation Programme for NSS Programme Officers of Hyderabad, Ranga Reddy and Medchal Districts under OU Jurisdiction at Faculty Club, O.U. on 8th November, 2017. The programme started with the inaugural session. The Chief guest for this programme were Prof.S.Ramachandram, V.C&Chairman NSS, O.U. and Guests of Honor Dr. W.G.Prasanna Kumar, Chairman of NCRI, and Dr.R.Manoj Kumar, Member secretary, NCRI. Prof S.Ramachandram spoke about the importance of the programme and he advised all PO's to

conduct NSS Special Camp at Villages to understand the problems of rural society. He also stressed that NSS volunteers should be closer to rural society. Dr.W.G.Prasanna Kumar, Chairman of NCRI spoke about Film based discussion on Volunteering Crowd Management with real time examples with NSS PO's and he stressed on (1) Village development programme, (2) NSS unit contribution (3) Rural Social work (4) Rural entrepreneurship (5) Real field work. Post lunch session speaker was Prof.K.P.Kumaran. He spoke about P.R.A (Participatory Rural Appraisal) in detail, NSS volunteers should go to the field and collect the data and he also stressed on RRA, PRA and PLA. NSS volunteers should go for Transect walk and they should prepair social map, and resource map.



Prof. S. Ramachandram VC, OU felicitated at Rural Immersion Orientation Programme for NSS

5K Run For Drug Free Hyderabad

25 students from NSS LFDC unit participated in 5K Run for a"Drug free Hyderabad", which was organized by America Telangana
Association and state NSS cell at Necklace
Road on 3rd December, 2017. Mahender Reddy,
DGP, Tarun and Posani Krishnamurali, Film
Actors have participated in this event, DGP
Mahender Reddy flaged of Drugs Free 5K Run
at necklace road. In this event around 5000
people participated, Mahender Reddy spoke
about how youth are getting addicted to drugs.
Telangana government has started creating
awareness on drugs addiction as this drugs
addiction is showing major impact on youth.



 $LFDC\ NSS\ student\ volunteers\ at\ 5K\ run\ for\ Drug\ Free\ Hyderabad.$



Chrisomas Celebrations

hristmas is a season of joy and celebrations. The College was attractively decorated for the occasion from the first week of December. The Christmas tree was decorated and a lovely nativity scene was set up by III year BA students which included the manger and nativity figurines with a small rivulet flowing close by. A Pre-Christmas Celebration Program was held in Little Flower Degree College on 11th December, 2017. The entire stage also decked with bright and colorful streamers and Christmas cheer filled everyone's heart. The program commenced with a Prayer, a reading from the Scripture and a Prayer song 'O Holy Night'. The Nativity scene, accompanied by narration, was played out by the Final year students. Chelsy and Pallavi (III BA) played out the roles of Joseph and Mary. Vaishnavi SP (III B.Com CS) acted as Angel. Shravya and Navya (III Btmc) acted as shepherds. Rupesh, Barfa and Lalith (III B.Com Gen) played the roles of the three wise men. It was followed by melodious Carols singing. Principal, Bro. Vincent cut the Christmas cake accompanied by VP ma'am and the entire faculty on the dais.

Bro. Vincent in his Christmas message asked the students why we celebrate our birthday, stressing that it is a special day for us. Similarly, Christmas is also a special day, when God sent his only son to the world. Therefore, we celebrate Jesus' birthday on Christmas. Many prophets prophesied about it and finally God humbled himself and came in human form to bring us salvation. Tejesh of III BA presented a video depicting the significance of Christmas. In the end, there was choreography by Sharon Rose and group. The event concluded with the arrival of Santa Claus (Jhonty III B. Com CS and Shraddha III B. Com Gen) who greeted the students with toffees and some gifts and filled the crowd with joy as they danced to the tunes of "Jingle Bells." Cakes and snacks were distributed among the students

A Christmas Celebration was organised by the Management of Little Flower Institutions for all the teaching and non-teaching staff of Little Flower School, Little Flower Junior College and Little Flower Degree College on 23rd December, 2017. The program commenced with a brief introduction about the significance of Christmas. It was followed by a prayer. The staff

played out the Nativity play, followed by traditional carols sung by the teachers. Our Correspondent, Rev. Bro. Vincent Reddy gave the Christmas Message. He spoke about how Christmas is a time of giving and sharing. As teachers, he encouraged the audience to be generous givers of time, help, comfort and words of encouragement to their students. He then described through a story, how evil doesn't exist and is just an absence of God and his goodness. He then showed the audience a video clip of an eagle. It showed how the eagle survives 70-80 years but, at the age of 40, it goes through a painful experience, when it sheds its old beak and wings. However, gradually new beak and wings take its place and it lives on for another

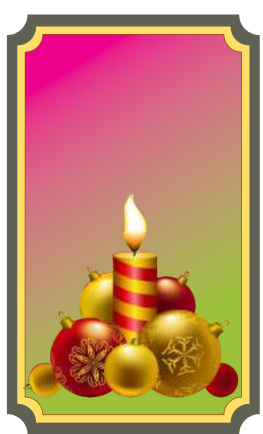
30 or 40 years. He motivated the gathering to change unpleasant habits, negative thoughts and fixed mind sets. Instead of cursing the darkness, he inspired them to light the candle.

Then, greeting cards and bouquets were presented to Bro. Vincent and Bro. George. After which, they cut the cake. It was followed by a beautiful choreography by the faculty of Little Flower School. The program concluded with games conducted by Little Flower Degree College. In the end, Brothers gave gifts and arranged for lunch for all the

teaching and non-teaching staff.







Students Visit - France and Tanzania

Students from Montfortian institute in France visited our campus on 21st October, 2017 when our College was celebrating the Decennial Intercultural competitions. It was huge cultural exposure for them as they interacted with our students in the campus. Our students made mehendi art for some of them. We also had students give presentations to them on Telangana history, culture and language. Department of Telugu arranged some students to speak on the topic "Charitharaka Vaibhavam". Rebecca Angela, Samyukta and Sathya Prakash elaborated on the glory of the Telugu kings, the first Telugu king Gautam Putra Sata Karna, Krishna Deva Raya of the Vijayanagar Empire, Rudramadevi and the Nizam kings of the Hyderabad region. They also spoke about the historical monuments like the Charminar and Warangal Fort and the glorious past of the Telugu language.



Students - Montfort Institution, France

Department of Sanskrit arranged Geetha and Divya from BCOM (CS) II yr to give power point presentation on Guru Ashtakam. These students talked about the relationship between the Guru and the students and how the gurus were worshipped as God. Students from Tanzania also visited the College on 21^{st} March, 2018 and interacted with the students of our college. It was a learning experience for both the side as we were exposed to new culture and ways of learning which helped us to widen our horizon of learning.



Students - Montfort Institution, Tanzania



Students - Montfort Institution, France



The Awards Ceremony was organized on 10th March, 2018 to recognize and honour all the winners of various competitions held in different departments all throughout the Academic Session 2017-18. The program commenced with the lighting of the lamp and Prayer. Excellent performances in cultural and sports activities and those who got 100% results in academics were honoured. A brief video presentation of the Academic year 2017-18 was shown.









International Women's Day

March 8th 2018

Here's to strong women - May we know them. May we be them. May we raise them.

College, Uppal celebrated the "International Women's Day" on 8th March, 2018. The motto for the program was #PressforProgress. The program commenced with a prayer. It was followed by a PPT on the

"Significance of Women." A video featuring motivating and inspiring stories of ordinary women which gave a glimpse of brave hearts who fought back was shown to the gathering. Vice-Principal, Ms. Jayanthi Reddy introduced the mothers of four

college students who were invited as the Chief Guests. The students felicitated their respective mothers with bouquets.

Ms. A. B. Lalitha Gayathri, Lawyer and mother of Alankrita of I BZC spoke about how she completed her education despite



all opposition from her father, all because of the unflinching support of her mother. Dr. Mary Jones, Principal of Andhra Mahila Sabha College for Teacher Training and mother of Samuel of II BA encouraged the students to be dedicated, devoted and self-motivators. She motivated all women to be empowered as only an empower others. Ms. J. Kavitha, entrepreneur and mother of J. Divya of II CS (A) spoke of her struggle after her husband passed

away too soon and how she grew to where she has 40 tailors working under her now. Ms. Laxmi, Teacher at Little Flower School and mother of Abhinav, I BBA was the fourth Chief Guest. Principal, Bro. Vincent Reddy, spoke to the students and reminded them to respect and appreciate their mothers whom we all take for granted. We should remember all the sacrifices she makes and give her the affection that's due, to her brother also felicitated the chief guests with

mementoes. After which, all the female teaching staff had a photo session with the Vice-Principal, Ms. Jayanthi Reddy ma'am. Some girl students showcased self-defense tactics to the audience. The program ended with a Vote of Thanks and the National Anthem.

Thereafter, many students displayed charts of some of the world's "Great women characters" in the Karunya court and gave oral presentations to the audience.

Adieu 2017-18

The farewell party commenced with invocation and oath taken by final year students. Bernedette of III B. Com. was declared as Miss LFDC and Nilesh Jain of III B. Com (CS) was declared Mr. LFDC. Priyanka of III MECS and Srikar Reddy of III B. Sc. MSCS won the Miss Confidence and Mr. Confidence titles respectively. Padmini Reddy of III Btmc and Nishant Reddy of III BA won the Miss Best Costume and Mr. Best Costume respectively. Bro. Vincent Reddy in his address congratulated the third years referring to them as the most talented batch and reminded them to carry from LFDC the values and principles they learned here and inculcate in their future lives as well. He encouraged them to give back to parents, teachers and the society as they are indebted to them and invited them to come back as Chief Guests to LFDC one day. The program was filled with a vibrant array of performances by I and II year students like dances, games, mimicry, songs, a sumptuous lunch and the LFDC contest which left sweet memories in the hearts of all. The beautiful day ended with mixed feelings of sorrow and joy. It was a very memorable day in the lives of all the students, especially the third years.



Ms. LFDC Bernedette III B. Com., Ms.Confidence - Priyanka, III MECS, Miss Best Costume - Padmini Reddy III BTMC., Mr. LFDC - Nilesh Jain III B.Com. (CS), Mr. Confidence - Srikar Reddy III B.Sc. (MSCS), Mr. Best Costume - Nishant Reddy III BA.



Little Flower Degree College celebrated the 5th Graduation Day on 27th March, 2018 in a resplendent manner. The program commenced with the lighting of the lamp and prayer. The audience was then enlightened about the significance of Graduation. The Chief Guest of the day was Prof. Ch. Gopal Reddy, Registrar, OU, and the Guest of Honor was Dr. M. Chandrashekaram, Principal Scientist, CSIR-IICT. Principal, Rev. Bro. Vincent, in his welcome address exhorted the graduates that their years be characterized by empathy, compassion and objectivity. He reminded them to grasp the torch that is bestowed upon

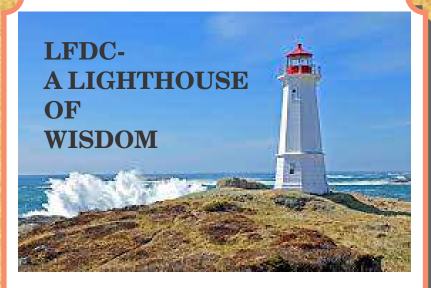
them as they "Lead to Illuminate" which is the motto of the College. There was a Video Presentation of the Annual Report of the Academic Session 2017-2018. Some of the alumni students shared their nostalgic reminiscences of the college days. Then, the Prinicipal administered the Graduation oath to the out-going students. Following which, the degrees were presented to the students by the Chief Guest and the Guest of Honour. It was a moment of great pride for the College as about 100 graduates from different disciplines, i.e., Humanities, Science and Commerce were conferred Degrees by the distinguished Guests. The Chief Guest,

Prof. Ch. Gopal Reddy, in his speech reminded the students to be grateful to their parents and teachers, and motivated them to succeed in life and lighten the burden of the society. The Guest of Honour, Dr. M. Chandrashekaram in his address highlighted the importance of the graduation oath and encouraged the students to be good citizens involved in career as well as nation-building. Mementoes were given to the guests by Bro. Vincent Reddy who thereafter, declared the Ceremony dissolved. The program concluded with a Vote of Thanks and the National Anthem.



The graduating students of the Academic session 2016-2018

Reminiscences



Memories are magical, cherished and precious and so are aspirations. To a young teen like me, the very word Little Flower Degree College emits radiations which are wonderful and fascinating. It gives me delightful moments of wishful thinking. It fills my mind with beautiful images, hopes and ideas. I know that my days in college have promised me recognition, independence and immense maturity. It's my "Golden Period"- an indescribable life at LFDC. Self-reverence, selfknowledge, self-control; these three alone lead me to hold sovereign power bestowed infinite liberty, luxury, enjoyment and adventure. LFDC has taught me the importance of moral development which leads to honourable and erudite life. My days in college were with fanciful dreams and glamour, a changed atmosphere and attitude of lecturers encouraging in vast range of cocurricular activities which helped me satisfy my instinctive craving for learning.

Yet the days have for me the bottom k n o w l e d g e at **LFDC**!

You have made Firm Daring

come to an end!!! But line is - No without college

me a **L**eader and **C**aring.

-L.Bernedette Lourdes Mary 3rd BCOM CS

Memories within myself

"Dream is not that which you see while sleeping, it is something that does not let you sleep." - A.P.J. Abdul Kalam

Like everyone, I won't forget my first day in college. For it can be summed up by the above quote. The joy of joining a new college, dreaming about how things will turn out to be, all the new faces to meet, the joy of wearing a new uniform, of all those memories that would be engraved for years to come, didn't allow me to sleep and resulted in me getting up—late the next morning—and

when I look back at smile on my face. A that gives me the promising and It was like an deep, where one But that never my case because of support from the played a more than moulding me into who I

those days, it brings a smile very special h o p e f o r a better tomorrow. ocean, vast and can easily get lost. really happened in the immense lecturers. They significant role in am, who I was and who I

will be for the days to come. For they were like Potters moulding the naive and subtle clay that we were, into formidable and purposive art of pottery. They were superheroes without the robes or the magical wands.

It was here where I learnt the importance of failing and realized, It is not always success that one tastes in life, but also the failures that make a man. I failed, failed and failed, but learnt that we must not commit the same mistakes again and call it a failure. For failure is not falling down but refusing to get up as said in a famous Chinese proverb. Every time I used to come out of the old library or the computer lab which are in the Intermediate block, there was this one particular quotation that always got me thinking. (You can try reading it. Try taking the stairs which would lead to the library in the Intermediate block) I like the fact that we have the quotes by world leaders, philosophers, scientists and words of wisdom all around the campus and only a person blinded by illusions would miss noticing them. If I keep writing, words might fail me in expressing my gratitude towards LF. But it is important to enjoy the journey rather than reaching the destination. I have said this to who ever asked me about my journey in this college and will always keep telling the same, for I understood the importance of those lines even more after bidding adieu. Be a traveller of the world. The definition of world is restricted only by the boundaries you build. "Vasudhaiva Kutumbakam" the world is my family.

Rohit Raj, III B.Com GEN

Reminiscences

My story at LFDC

One of the most interesting stages in life that gives you an opportunity to explore is the 'college phase.' Life at college is the time when the teenage years end and we all dive deep into the ocean of new beginnings and possibilities. This golden period better equips you for all the

challenges you'll
creates a strong
knowledge and
chance to enrich
I can't share my
y e a r s o f

task but a pleasure and fun.

I can't share my
y e a r s o f
one page which
learning, fun,
skills. The teachers in
making anything possible and learning was no longer a

My time in LFDC has enriched my life in many ways. It has provided me with the necessary tools to enhance my skills more, taught me valuable knowledge about this diverse world and people and concepts in general and enable me to hopefully become more successful in life as I finally graduated and got my degree. It also has stressed the importance of thinking critically and asking questions in many situations. All these aspects of LFDC have also made me better-rounded person. These experiences are truly irreplaceable and I would not trade them for anything. If I could go back in time and speak to my much younger self when I was first asked the question, "What has been your best experience?" the baby-faced version of me would certainly have been surprised by what my answer is now.

At last it's sad to know I'm done. But looking back, I've got a lot of great memories. Thank you LFDC for this wonderful experience and giving me a chance to share it.

Krishna Singh Nirban
III B.Com CS

face in life and

foundation of

LFDC gave me a

my experience.

LFDC

I, Sajan P Ninan (B.Sc MSCS) am very happy to share my experiences of being a student of "Little Flower Degree College". It wasn't an easy way to get over with this degree, but when we do have little flower the fragrance would make us capable enough to analyse what we are both within and outside. I had many experiences from former students of the college but all that if you wish to know then you have to be an Lfdcian. The history reveals it all. The early days of college life felt awkward as



Sajan P Ninan III BSC MSCS

there was only one word circulating around which was "discipline". It took quite some time to get adjusted with all the rules and regulations. But it was indeed a great fun.

The college is also a great platform to showcase talents and skills which are indeed a great opportunity to all the students for vast exposure. It's a complete package with extra curricular and co-curricular activities. Faculty of the college plays a key role in making the student realise his/her capabilities and guide them all towards the success. We can compare the value of the education that is taught by our teachers by a small example "teachers build a bridge across from one side to the other but the bridge will surely collapse one day, but the Successors of the teachers will come up with a new bridge". "Don't wait for success to knock of your door, you mould yourself towards it for a good career and hope for the best"

.....Will miss you LFDC....



Delhi, Agra & Jaipur

Astudents along with four members from the faculty Ms. Sandhya, Ms. Swapna, Mr. Vijay and Mr. Raju went on a National Tour to Delhi, Agra and Jaipur from 26th December, 2017 to 2nd January 2018. As the train was delayed for three hours because of the fog, they reached Delhi three hours later than the expected arrival. Immediately after the lunch they started exploring the place, and in the evening they visited the Akshardham Temple. The Akshardham temple has over two hundred Murtis, representing many of the spiritual stalwarts over many

millennia. Visit to Akshardham was a spiritual enriching experience.

Next day they visited historical places like Qutub Minar, the tallest brick minaret in India and Humayun's Tomb. It was a travel through times watching those remarkable structures of the Mughal Empire in India. The following day they went to Jaipur by bus and enjoyed shopping in Jaipur Market and visited Old Jaipur also known as the Pink City, the Alwar Fort and Kalamkari Handlooms. From there they headed off to Mathura and Gokul, the birthplace of Krishna and

also paid a visit to the temple. On their way back, they stopped at the magnificent fortified ancient city Fatehpur Sikri, 40km east of Agra, which was the short-lived capital of the Mughal Empire between 1572 and 1585, during the reign of Emperor Akbar. The rich sand stone walls echoed tales of poignancy and erstwhile glory. This was the place where Tansen sang for rains and Birbal polished his wits.

In the evening, they went to in Agra and the next day they saw the 'Tajmahal' the finest example of Mughal architecture. The romanticism and sheer majesty of the



structure is unbelievably true and it remains as one of the world's most celebrated structures and a stunning symbol of India's rich history. Near the gardens of the Taj Mahal stands the important 16th-century Mughal monument known as the Red Fort of Agra. This powerful fortress of red sandstone encompasses, within its 2.5-km-long

enclosure walls, the imperial city of the Mughal rulers. They gazed with awe and wonder at the beauty of the Taj Mahal and the grandeur of the fort. With so many prominent rulers having ruled the city, Agra is home to several important monuments including three UNESCO World Heritage Sites: the Taj Mahal, Agra Fort and Fatehpur Sikri. Besides sightseeing, they relished 'Petha' the

traditional sweet of Agra. Cox & Kings Ltd. had planned their travel and everywhere they went they hired local guides to lead them. It was indeed a time of traveling through the time. However, the highlight of the trip was celebrating the New Year 2018, on the train on their return to Secunderabad.



Dubai & Abu Dhahi

"Travel makes one modest. You see what a tiny place you occupy in the world." — Gustave Flaubert

ubai -A rocking city and Emirate in the United Arab Emirates known for luxury, shopping, ultra modern architecture and a lively nightlife scene! A group of 30 students from both Degree and Junior College went for an International tour to Dubai accompanied by their Principal Rev. Brother Vincent Reddy, Vice Principal Ms. Jayanthi Reddy and a Junior college faculty Mr. Pathak from 26th to 29th January, 2018.

As soon as they reached Dubai they headed towards the hotel and later to the Marina Cruise for the exotic dinner where they saw the traditional Arabian dance. The next day they visited the interesting Abu Dhabi city, where their guide explained to them about the history of the city and their (rulers) kings. They went to "Ferrari World", the Middle East leading tourist attraction and also best theme park to experience the fastest roller coaster in the world and many other rides. Then they visited Sheik Zayed Grand Mosque located in Abu Dhabi which is the key place for worship for Friday gathering and Eid prayers, followed by a visit to the Desert Safari and enjoyment of the golden sand of the desert while exploring the breathtaking red dunes and at the same time experiencing the culture and tradition of Arabia. They also saw

Burj Khalifa: the most famous sky scraper in Dubai which is 2722 feets high tall Miracle Garden was another amazing experience. It's the world's natural flower garden featuring over 109 million flowers planted and finally they went to the best cultural, entertainment, family and shopping destination - the Global Village. Even though bus journeys were tiring, they danced and had loads of fun in the bus.

To be specific, this wasn't just about leaving their homes for a week, and moving to another country-but a complete new place, visiting few places and heading back home. This tour introduced them to various cultures and traditions. This was not a casual tour for many of them; it was one important tour which will remain as a beautiful memory throughout their lives. 'All good things come to an end' and so did this journey, but they weren't coming empty handed. They were bringing back loads of happiness, precious memories and wonderful moments to cherish, with them which they knew will give them lifelong memories. Their journey could be summarized into 3 words - Veni Vidi Amavi!

Faculty Day Out

On 11/03/18, the entire staff and management of the college went on a picnic to Palm Exotica resorts where they spent the entire day. The staff gathered at the college at 8:30 am and by 9:30 am we proceeded to the destination in two buses. We reached the resort by 12 pm and were greeted with a welcome drink. We enjoyed various adventurous and thrilling rides post which we headed out for the buffet lunch. After lunch, we went for the refreshing and exciting water rides. After a fun filled day with all the rides, we were served hi tea around 5 pm. By 6 pm we headed back towards the college. It was truly an exciting trip, providing us the chance to relax, have fun and get involved in various activities with our colleagues.



Placements







S. Arun III B.Sc. MECS









Alan Israel III B.Com GEN



Lalith Choudhary III B.Com GEN



L. Bernedette Mary III B.Com CS











III B.Com CS



Nilesh Jain III B.Com CS



III B.Com CS



III B.Com CS



III BTMC





III B.Com CS



III B.Com GEN



III BA



III B.Com CS





J. Vamshi III B.Com CS



III BA





III B.Com CS





III B.Com GEN



III B.Com GEN



III B.Com GEN



III B.Com GEN



III BTMC



III BTMC



III BSC MSCS





III B.Com CS



III BSC MECS



III B.Com GEN



III B.Com GEN







III B.Com GEN



III B.Com CS

D. Vineeth Raj III B.Com CS





III B.Com GEN



III B.Com CS





III BSC MPCS





Shraddha Pophale











III BSC MSCS



III BSC MPCS







III BSC MSCS



III BSC MSCS



SP Vaishnavi









III BSC MECS





Lisa Arunitha



M. Shirisha



Kartik Das III BA



S. Gayatri



Krishna Singh Nirban

SUTHERLAND

(VOICE)



S V Rupesh III B.Com GEN



III BA III B.Com GEN



R. Sairam III BA





G. Pujitha III B.Com CS



B. Naresh Kumar III B.Com CS



T. Kaushalya III BTMC



Franzil George III BTMC





D. Prathyusha III B.Com CS



G. Prathyusha

III B.Com CS



III B.Com GEN





III B.Com GEN



P. Harshitha III B.Com GEN



Alan Reynold III B.Com GEN



III B.Com CS



G. Anusha III B.Com CS



III B.Com CS



K. Sai Sowmya





III B.Com CS







K. Naveen Reddy III B.Com CS



R. Sreeraj III B.Com CS







B. Sairam Reddy III B.Com CS



S. Rakesh III B.Com CS





Amjed Pasha III B.Com CS J. Vinay III B.Com CS



A. Sudha Rani III BSC MECS



CH Harini III BSC MPCS



V. Pavani III BSC MSCS



III BSC MPCS



Naveen III B.Com Gen

Srikanth III B.Com Gen



L. Rohit Goud

M. Sravani III BSC MSCS

P.N. Tejasvi III BSC MSCS

A. Jyothsna III BSC MECS



G. Sai Pavan

S.R. Mercy III B.Com CS



Santhamurthy III BSC MPCS

S. Sruthi III B.Com CS



III B.Com CS



Imaugural Ceremony Decennial Celebrations









Our Choir



Principal, Rev. Bro. Vincent Reddy and Vice Principal Ms. Jayanthi Reddy welcoming the Chief Guest Prof. S. Ramachandram, Vice Chancellor, Osmania University, and Guests of Honour Rev. Fr. Dr. Pothireddy Anthony SJ, Principal, Loyola Academy Degree and PG College and Rev. Sis. V. Japamala Showrillu, Asst. General Secretary of Catechist Sisters St. Ann's.



Prof. S. Ramachandram, Vice Chancellor, Osmania University lighting the lamp



 $Principal\ Rev.\ Bro.\ Vincent\ Reddy\ welcoming\ the\ gathering$



Principal honouring Rev. Fr. Dr. Pothireddy Anthony SJ, Principal, Loyala Academy Degree & PG College



Principal honouring Rev. Sis. V. Japamala Shourillu, Asst. General Secretary, Society of Contechist Sisters of St. Ann's



Chief Guest Prof. S. Ramachandram, Vice Chancellor of O.U., addressing the gathering





 $Principal, \, Rev. \, Bro. \, \, Vincent \, Reddy \, honouring \, the \, Chief \, Guest.$



Vice Principal Ms. Jayanthi Reddy welcoming the Chief Guest Prof. S. Ramachandram, Vice Chancellor, Osmania University and Guests of Honour Rev. Sr. V. Japamala Showrillu, Asst. General Secretary, Society of Catechist Sisters of St. Ann's, Rev. Fr. Dr. Pothireddy Anthony SJ, Principal Loyala Academy Degree and P.G. College.



Distinguished Principals of various Degree & PG Colleges, Parents and Students - Inaugural Ceremony

The Vibrant Cultural Gala





 $The \ Sambalpuri \ Folk$



The Classical

$Decennial\ Inter-Collegiate\ Competitions\ -\ Physical\ Science$



PPT Presentations

Life Science, Commerce & Management



Vice Principal Mrs. P. Jayanthi Reddy, welcoming the guest Prof. Prashanthatma, Principal, Koti Women's College



Principal Rev. Bro. Vincent Reddy, Presenting memento to the guest Prof. Prashanthatma, Principal Koti Women's College



Winners Data Analysis - Bhavan's Vivekananda College



Commerce Presentation Winners St. Joseph Degree & PG College



Commerce Quiz Winners



 $\begin{tabular}{ll} Collage \ Making \ Winners - \\ St. \ Pious \ X \ Degree \ \& \ PG \ College \end{tabular}$



Poster Presentation Winners



Winners Chemistry Quiz - Nizam College

Decennial Inter-Collegiate Competitions - Literary



Principal Rev. Bro. Vincent Reddy addressing the gathering Openig Ceremony



Registrations



Elocution Hindi



Sloka Recitation - Sanskrit



Creative Writing - English



Model display - Political Science



Poster presentation - Political Science



Creative Writing - English



PPT - Psychology competition



Creative Writing - English



Literary Valedictory Ceremony



Literary Valedictory Ceremony



PPT Psychology - II Prize, Sharon Rose, LFDC



Bro. Vincent Reddy welcoming the Chief Guest Prof. D. Ravinder, Principal, P.G. College, Secunderabad.



One act play - English I Prize Aurora Degree & PG College, Chikkadpally



Vice-Principal welcoming the Chief Guest Prof. D. Ravinder, Principal PG Degree College



One Act Play - English III Prize, LFDC



Art and Articulation - English III Prize (St. Pious Degree & P.G. College for Women)

Decennial Inter-Collegiate competitions - Cultural Fest Group Dance







Group Dance - St. Mary's Centenary Degree College, Secunderabad

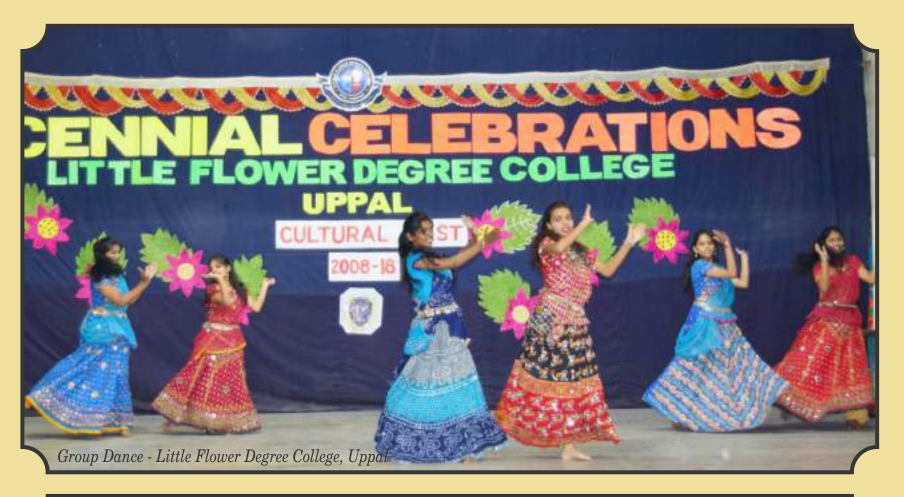




CI VIRAL ST Group Dance - PGOU Secunderabad.

LITTLE FLOWER DEGREE COLLEGE UPPAL CULTU AL FEST 2 Group Dance St. Ann's Degree College, Mallapur









Flower Arrangement





Dance - Little Flower Degree College



Judges - Cultural Events





Mehendi

















Cooking

Cooking without fire - -St Mary's College



Antakshari



Valedictory - Cultural Fest



Chief Guest Bro. Zachary, Member of International Community, St. Laurent France with Vice Principal Ms. Jayanthi Reddy



Chief Guest Bro. Zachary, Member of International Community, St. Laurent France with the Winners



Stuents of LFDC receiving the Prize from Bro. Zachary, Member of International Community, St. Laurent France



Bro. Zachary, Member of International Community, St. Laurent France presenting the Memento to Dr. Balaji, one of the Judges, Hindi Officer, Midhani



Antrakshari III Prize - St. Mary's Centenary Degree College







Vegetable Carving - A. Priyanka I Prize, LFDC



Vice Principal Ms. Jayanthi Reddy, presenting the memento to Bro. Zachary, Member of International Community, St. Laurent France

Decennial Inter Collegiate Competitions - Sports and Games



Principal Rev. Bro. Vincent, Vice Principal Ms. Jayanthi and the Chief guests Prof. Deepla and Prof. Sunil, Physical Directors, Osmania University



Introduction of the players - St. Francis College



Throw ball Match



Introduction of the players - St. Joseph's





Volley Ball teams St. Francis with Principal and Vice-Principal, LFDC





Volley Ball Team - St. Francis Degree & PG College for Women



Badminton



Volley Ball team - L.B. Nagar Degree College





Badminton match - Loyala Academy v/s Bhawan's Vivekananda College



Throw Ball - LFDC



Throw Ball match LFDC v/s St. Francis Degree & PG College for Women



 $Throw\ Ball\ -\ St.\ Mary's\ Centineary\ Degree\ College\ V/s\ LFDC$



Throw ball match - LFDC v/s St. Francis

Decennial Inter Collegiate Competitions - Valedictory



Vice-Principal Ms. Jayanthi Reddy along with the Chief Guests, Mr. Deepla and Mrs. Sofi sam



Ms. Prathiva Physical Director LFDC Announcing the prize winners





Ms. Prativa Physical Director LFDC welcoming the Chief Guests, Prof. Deepla, Physical Director Osmania University and Mrs. Sofi Sam, Former International Basket Ball player.



Volley Ball (Men) - Runners Railway Degree College



Volleyball Runners-Up - St. Pious Degree & P.G. College for Women



Basket Ball Runners - Up Wesley Degree College



Volley Ball Runners-up St. Pious Degree College for Women



Badminton Runners-up Little Flower Degree College



Badminton Runners-up - St. Pious College



Felicitation of Mrs. Sofi Sam (Former International Basket Ball Player) Chief Guest Sports Valedictory Ceremony



Basket Ball Runners-up - Bhavan's Vivekananda Degree College



100 Mts Running Winner Arun Kumar (II MPCS) LFDC



Basket Ball Winners - St. Francis Degree College

Closing Ceremony

Stunning welcome performance by the students

Decennial Celebrations





Chief Guest Prof. E. Suresh Kumar, Vice-Chancellor, EFLU, Rev. Bro. Jaico Gervasis, Former Principal Rev. Bro. George Joseph, Principal, Little Flower School, Rev. Bro. Vincent Reddy, Principal LFDC

College choir











The Vice Chancellor jaratnam





Felicitation of the former principal of LFDC Rev. Bro. Jaico Gervasis



Felicitation of the former principal of LFDC Rev. Bro. Jaico Gervasis







Rev.Bro. Franky Noronha

Provincial Superior 2008-2011

Rev. Bro. Franky Noronha, Founder Principal, LFDC and Provincial Superior - Commending and Blessing



Literary Champions - Little Flower Degree College, Uppal



Sports Champions - St. Francis Degree College for Women, Begumpet





Cultural Champions - Kasturba Gandhi Degree College for Women





Our Sponsorers



Subordinate of Mr. Srinivas Goud, C&M Foundation receiving the memento from the Principal Bro. Vincent Reddy

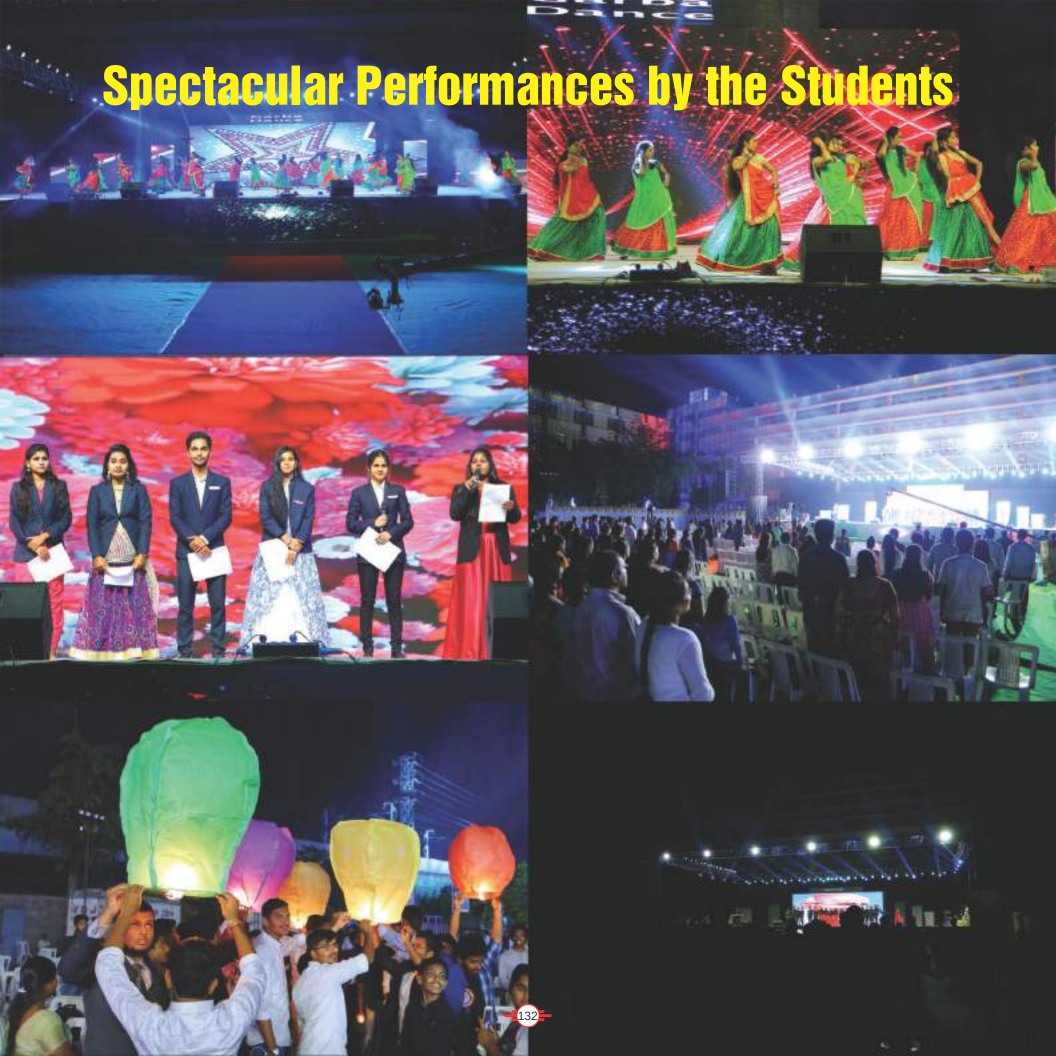


Bro. Vincent Reddy felicitating Mr. Nayeem, Hyderabad Suppliers





Bro. Vincent Reddy, felicitating Mr. Anand Managing director of Veeramani Biscuits



































OUTGOING STUDENTS

2015-18 B.COM - III (CS)



From left to right: Mrs. Prathiva Prusty (Physical Director), Mrs. Pannaga (HOD Dept. of Commerce),
Mrs. Sandhya Arya (HOD Dept. of Management) Mr. R.K. Raman (HOD Dept. of Computer Science),
Principal Rev. Bro. Vincent Reddy, Vice Principal Mrs. P. Jayanthi Reddy, Mrs. Vanitha (Dept. of Commerce),
Mrs. Pranitha (Dept. of Commerce), Mrs. Hephzibah (Dept. of Management),
Ms. Sheetal Gupta (Dept. of Management)

2015-18 B.COM - III (GEN)



From left to right: Mrs. Prathiva Prusty (Physical Director), Mrs. Sandhya Arya (HOD Dept. of Management)
Mrs. Pannaga (HOD Dept. of Commerce), Vice Principal Mrs. P. Jayanthi Reddy,
Principal Rev. Bro. Vincent Reddy, Mr. Damodar (Dept. of Commerce), Mrs. Vanitha (Dept. of Commerce),
Mrs. Pranitha (Dept. of Commerce), Mrs. Hephzibah (Dept. of Management).

2015-18 B.A - III



From left to right: Mrs. Prathiva Prusty (Physical Director), Mrs. Shashirekha (HOD Dept. of Psychology),
Ms. Thane Savariappa (HOD Dept. of Political Science),
Principal Rev. Bro. Vincent Reddy, Vice Principal Mrs. P. Jayanthi Reddy, Ms. Jyothi (Dept. of English),
Ms. Harshitha (Dept. of Psychology)

2015-18 B.SC - III



From left to right: Mrs. Prathiva Prusty (Physical Director), Mr. S.V. Vijay Reddy (Dept. of Computer Science),
Mr. M. Prashanth (Dept. of Mathematics), Mr. Naresh Kumar Reddy (HOD Dept. of Physics),
Mr. R.K. Raman (HOD, Dept. of Computer Science) Principal Rev. Bro. Vincent Reddy, Vice Principal
Mrs. P. Jayanthi Reddy, Mrs T. Swapna (HOD Dept. of Mathematics), Mrs. N. Dhwani (HOD, Dept. of Statistics),
Mrs. Nagalakshmi (HOD, Dept. of Electronics), Mrs. Sreelekha (Dept. of Physics)

2015-18 B.SC BTMC - III



From left to right: Mrs. Prathiva Prusty (Physical Director), Mr. Kishore (Dept. of Biotechnology),
Mr. Deepak Raj, (HOD, Biotechnology) Principal Rev. Bro. Vincent Reddy,
Vice Principal Mrs. P. Jayanthi Reddy, Ms. Rama (HOD, Dept. of Chemistry),
Ms. Rashmi (Dept. of Chemistry), Ms. Usha Rani (Dept. of Microbiology)