Let’s rid the world of wolves

Once upon a time, there was a shepherd who had 10 sheep. Every night, they would happily sleep in a field together, until one night something went wrong. When the shepherd came to gather the sheep in the morning, there was one missing. The shepherd searched for the missing sheep everywhere but couldn’t succeed.

The next night the nine remaining sheep went to sleep, but once again, when the shepherd returned in the morning one was missing. The shepherd was upset. The sheep were also getting worried.

So the next night, the sheep by name Nandi kept one eye open to see what was happening. What Nandi saw was astonishing!

Just after midnight, one of the sheep started unzipping his wool, revealing a wolf underneath. The wolf approached one of the sleeping sheep, and quietly killed and ate it, before putting his sheep costume back on and going back to sleep.

Nandi was still shivering with fear, when the shepherd returned to inspect his flock. When the shepherd discovered that another sheep was missing, he asked the flock if they had seen what happened, but Nandi, chose to say nothing.

The next night, Nandi decided to sleep as far away from the wolf-sheep as possible. The wolf-sheep woke up and the closest sheep was killed and eaten, leaving just six sheep left.

The next few nights, the wolf-sheep did the same, until there were only two sheep left, Nandi and the wolf-sheep.

That morning, the shepherd arrived to find just two sheep. Again, he asked what could possibly be going wrong, and this time Nandi stood up to tell him what had been happening.

Outraged, the shepherd managed to catch the wolf-sheep and kill it. When he returned to his lone sheep, he asked him why he didn’t speak up sooner.

“I didn’t think that it was any of my business, so I just kept quiet. I was hoping that the wolf would eventually get sick of sheep and go away by himself,” Nandi said, looking slightly embarrassed as he spoke.

The shepherd shook his head in exasperation, “Nandi, wolves are wolves. They don’t stop, they don’t change and they don’t go away by themselves. They need someone to speak up so that they can be dealt with, because next time, you could be their dinner.”

Unfortunately, we live in a world full of wolves — people who have a warped view of the world and think that it is their right to treat others poorly. So, abuse of power, malfeasance in office, official misconduct, child abuse and the like happen.

Whether it’s sexual harassment, bullying, threatening behaviour or other misuses of power, we need people to have the courage to stand up and say, “Enough!”

And it doesn’t matter if you are the victim or not, if you see something, say something.

Let’s rid the world of wolves.

Dr. G.P.C. Nayar

Delegation from Hung Kuang University, Taiwan at SCMS

A delegation from Hung Kuang University, Taiwan visited SCMS Group from July 9 to 11 for discussions on academic and research collaborations. Mr. Jeffrey Lin, International Relations Advisor, Prof. Tiger Tien, Head of International Relations and Dr. Annie Ming-Tzu Tsai, Director Department of Biomedical Engineering from Hung Kuang University were the members of the delegation.

SCMS Group had earlier signed a Memorandum of Understanding with Hung Kuang University, Taiwan for academic and research collaboration.

The delegation from Hung Kuang University, Taiwan are seen with Prof. Pramod P. Thevannoor, Vice Chairman, SCMS Group. From left to right: Prof. Pramod P. Thevannoor, Vice Chairman, SCMS Group, Mr. Jeffrey Lin, International Relations Advisor, Dr. Annie Ming-Tzu Tsai, Director Department of Biomedical Engineering and Prof. Tiger Tien, Head of International Relations from Hung Kuang University.

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Hung Kuang University is one of the top ranked Universities in the field of Health, Biomedical Engineering and Information Systems in Taiwan.

The delegation visited SCMS main campus at Prathap Nagar on July 9 and held discussions with SCMS team led by Prof. Pramod P. Thevannoor, Vice Chairman. Dr. Radha P. Thevannoor, Dr. Indu Nair, Prof. S. Gopakumar and Prof. Baiju Radhakrishnan, Group Directors, Dr. C. Mohankumar, Director, SIBB-R&D, Dr. Praveensai C. J., Principal-SSSET, Dr. Vinod P., HoD-Computer Science and Engineering, Dr. Sunil Jacob, Director, SCMS Centre for Robotics, Dr. Anitha G. Pillai, Dean-Academic Affairs, Dr. Manoj Kumar B., HoD-Automobile Engineering, Dr. Venu P., Dean-Student Affairs and Dr. Varun G. Menon, Associate Professor and International Relations-in-charge were the other members from SCMS Group present at the meeting.

Discussions were held on research collaborations in the field of molecular biology, robotics, medical informatics, artificial intelligence and drones. Dr. C. Mohankumar gave a presentation on the recent research activities at SCMS Institute for Bioscience & Biotech Research & Development. Dr. Vinod P discussed the possibilities of joint research in cyber security including adversarial machine learning and android malware analysis. The recent research works at SCMS Centre for Robotics were presented by Dr. Sunil Jacob.

The delegation then visited SCMS School of Engineering and Technology, and SCMS School of Architecture campuses at Karukutty. Dr. Sunil Jacob demonstrated and detailed the research works at SCMS Centre for Robotics and Fab Lab. The delegation then visited the laboratories at SCMS Institute for Bioscience & Biotech Research & Development.

As per the discussions on collaboration, two students from SCMS School of Engineering and Technology would be travelling to Hung Kuang University for summer internship programme in August 2019. Both institutes also decided to focus on setting up joint research laboratories in robotics, unmanned aerial vehicles and molecular biology. As per the collaboration, SCMS would also provide necessary technical support and guidance in development of herbal cosmetics to Hung Kuang University. Students from Hung Kuang University will have opportunities to do internship in SCMS Centre for Robotics and SCMS Institute for Bioscience & Biotech Research & Development.

We see very interesting innovative ideas coming from SCMS students
—Dr. Saji Gopinath, CEO, Kerala Startup Mission

Innovation and Entrepreneurship Development Centre launched

A new Innovation and Entrepreneurship Development Centre was launched at Prathap Nagar Campus of SCMS on July 5. Dr. Saji Gopinath, CEO, Kerala Startup Mission was the chief guest to inaugurate the centre. The Kerala Startup Mission has established IEDCs at various colleges in the state of Kerala. There are about 213 such centres. The IEDC set up in SCMS Engineering College is one of the top 10 centres in the state, said Dr. Saji Gopinath. “We have been seeing very interesting and innovative ideas coming from the students of SCMS,” he revealed.

Today, we need to look at IEDC from a little larger perspective, because in the time when I was in the college we were always told of the challenges like lack of money, lack of support, lack of risk-taking mentality and all those problems. But the world has changed substantially from then. To me, for a student being a part of IEDC is not necessarily only to create an enterprise. Because, as already been mentioned here, even 98 percent of ideas you develop may not materialise. Therefore, when you are at college, focus more on innovation. And if entrepreneurship comes as a natural corollative, it is great. But, even if it doesn’t come, you are actually changing the life of our people through the innovations you make. The whole exercise is a leadership training programme and you enjoy doing it, he explained.

He briefiy touched upon India’s growth story from 1970 to 2016. The economic growth was at 4.6 percent in 1970. Today, it is at 7.5 percent. For each percentage of GDP growth let us see how much growth we gained in job opportunity. As far as you are concerned...
PGDM batch 28 was inaugurated at a function held on July 27. Dr. N. Jayasankar IRS, Commissioner of Income Tax was the Chief Guest and Mr. Shibu Philips, Business Head, Lulu International Mall was the Guest of Honour.

In a truly stimulating inaugural address Dr. Jayasankar described the essence of a PGDM programme. Generously quoting from Vedanta and narrating Zen stories he elucidated that the essence of the entire education across the world is about learning how to take appropriate decisions and how to be nonviolently truthful. Upanishads say ‘speak the truth’ and at the same time ‘do not speak unpleasant truth.’

All sorts of problems in this world have been created by the fertile human mind. Because, we human beings have moved away from the global order, away from nature. So we need to go back. We need to bring our mind to the natural state of being, to create the global order, away from nature. So we need to go back.

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In conclusion, quoting from Ashtavakra Samhita, which gives what is right and what is wrong, he summarised: “What is inside you is unmoving and unattached. It illuminates itself on its own without contamination. O human being, the only bondage that you will have is that you have to practice yoga to be in a stage of samadhi. Your intellectual rational composition should proceed to a state of harmony.

“For a wise person who has acquired knowledge, whose management skills are beyond par excellence, whenever something is required to be done he does that whether he is unhealthy, joyful or sorrowful. Whatever be his mental condition or physical condition, he will be taking the appropriate decision.”

All educational systems are supposed to enable you to focus on analytical and clear decision making in harmony with the natural state of being. Then you will be automatically value driven, Dr. Jayasankar pointed out.

Mr. Shibu Philips said that there is one skill that is under-rated and more important. That is ‘building relationship.’ “What has helped me to achieve all my goals in life is relationship. It is important to have valuable relationships with your family, your community and the neighbours,” he admitted.

Earlier, Dr. Radha P. Thevannoor, Group Director welcomed the gathering, Prof. K. J. Paulose, Dean-Management Studies proposed the vote of thanks.

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the employment growth opportunity is very important. In 1970 our employment growth opportunity was 2.6 percent. But today while our GDP growth is at 6.8 or 7 percent the job growth is only 0.6 percent. It means if you want to have at least the same number of job opportunities our economy has to grow very fast, possibly above 10 percent or so, which is not something possible. So it becomes essential for us to become job creators. You have no other choice, he reasoned.

Globaly, every country says we don’t want people from other counties to come and take away our jobs. Just think of the Middle East, the US, and Germany. Countries like Kuwait says at least 50 percent of their jobs should go only to local people. That is the socio-political change taking place.

There are also some silver lines. If you have a good idea, why go to the banks for money? There are thousands of people ready to share your idea. Think of all the companies with big names. They haven’t gone to the banks. They got the money through crowd sourcing. There are at least 50 entrepreneurs in Kochi who have been funded by investors across the world, Dr. Saji Gopinath pointed out.

Today we are starting an experiment to mentor and coach students to become something of their own – to become job creators rather than job seekers, said Prof. Baiju Radhakrishnan, Group Director, while presiding over the function. You are fortunate to have a very conducive eco-system in place to make it happen, he reminded the students. Earlier when we were in colleges it used to be a very cumbersome process to get an idea implemented. Come out of the mindset of becoming an employee and try to develop the mindset of an entrepreneur, he suggested. Quoting from Guy Kawasaki, Silicon Valley icon and bestselling author, he said “don’t try to make money, try to make some meaning (for the customer); then money will follow.”

As a success mantra, he again quoted from Kawasaki saying, “make people dream the same dream that you have.”

Earlier, Dr. G. Sashi Kumar, Principal-SSTM welcomed the gathering, Dr. Sherin Mariam Alex, Vice Principal proposed the vote of thanks.
SatChat series of lectures

The second session of SatChat lecture series was held on June 29. There were two presentations. The first presentation was by Dr.R.Rajeswari, Associate Professor on the topic 'Music Therapy for Stress Management' and the second presentation was by Dr.Bindu K.Nambiar, Associate Professor on the topic 'Why We Buy What We Buy: 9 Secrets from Neuroscience Revealed.'

FDP on mentoring

Mr.R.J.Vijayaraghavan, VP-HR, Vodafone addressed faculty members on ‘Mentoring’ on June 26. He differentiated between a mentor and a coach. The role of the mentor is to assess the potential of the students and identify the interferences which prevent a student from achieving his/her full potential. What companies are looking for in candidates are qualities like confidence, communication skills and right attitude and the mentor’s role is to hone these skills in the students, he said.

FDP on Teaching Methodologies

A full day session on Teaching Methodologies was conducted on July 20 for the benefit of PGDM, MBA and MCA faculty members. Mr.Praveen Kamath, General Manager and HR Head, Wipro was the resource person.

MBA batch 17 inaugurated

MBA batch 17 at SSTM was inaugurated on July 15. Mr.T.S.Anantharaman, Director, Catholic Syrian Bank and Vice Chairman, Leo Pharma Group of Industries, Thrissur was the Chief Guest and Dr.Balan Rathakrishnan, Associate Professor and Deputy Dean of Research and Innovation, University of Malaysia was the Guest of Honour.

I have been watching the progress of SCMS from the beginning of the MBA programme here. SCMS is probably the best business school in Kerala today. I congratulate you for choosing this great institution for your MBA programme, said Mr.T.S.Anantharaman to the freshers in his inaugural address.

You are lucky to have been born in the new India. Although India is considered to be a third world country, it is the third largest economy in the world. With a GDP at 2.7 trillion US dollars India is set to become a 5 trillion dollar economy by 2025. By purchasing power parity, our current GDP is already 10 trillion dollars. The country is the third largest in the world in terms of PPP. According to several studies, India’s growth rate should stabilise at 8 percent during the next decades, ranking the country as the world’s fastest-growing economy. We have the largest number of young qualified people in the world. The country has the advantage of democracy, demography and demand. The whole world wants to come to India to tap the advantages. India is likely to surpass US to be world’s second largest economy by 2030, in terms of PPP, forecasts Standard Chartered. American giants like Microsoft, Google, Adobe, MasterCard and others are managed by CEOs of Indian origin. Our country is changing very fast. And managing change is the biggest challenge for you, he observed.

Make a note that you have to compete today not with the locals, but with the rest of the world. For that you have to be well equipped to become whatever better than the best. Quoting from Alvin Toffler, American writer and futurist, Mr.Anantharaman said that “the illiterate of the 21st century will not be those who cannot read and write, but those who cannot learn, unlearn and relearn.” Today the real wealth is based on brain power. Your knowledge is going to be very important for you, he reminded.

At the time when we started our career, it was very difficult to begin a business of our own. But, today it has become easier because a congenial ecosystem is in place. Money is available in plenty if you have a good idea, by way of venture capital, angel fund, crowd funding and many other ways. All that is required is your strong belief in your idea and your ability to convince others on its feasibility. This is one of the most important changes happened today, he commented.

To succeed in life you need to understand the change, accept it and adjust to the change, he advised. For life to be meaningful, he stressed on the importance of qualities to be developed like integrity and social orientation.

Dr.Balan Rathakrishnan spoke on the struggle he had to undergo to compete with himself in order to come up in his career and advised the students to learn more and show that they are the best among the best.

Dr.G.Sashi Kumar, Principal-SSTM welcomed the gathering and Dr.Susan Abraham, HoD-MBA proposed the vote of thanks.
New batch if Integrated Master of Computer Applications programme at SSTM was inaugurated by Mr. Prince Joseph, CIO, CFO Technologies (a NeST Group of Company) on July 1. Dr. Indu Nair, Group Director presided. Dr. Sashi Kumar G., Principal, SSTM welcomed the gathering and Dr. Sherin Mariam Alex, Vice Principal proposed the vote of thanks.

Mr. Prince Joseph, CIO, CFO Technologies inaugurating the new batch of IMCA programme. Others in the picture are: Dr. Sherin Mariam Alex, Vice Principal, Dr. Sashi Kumar G., Principal and Dr. Indu Nair, Group Director.

BCA batch 1 inaugurated

BCA batch 1 was inaugurated by Dr. Sashi Kumar G., Principal, SSTM on July 22. Dr. J. M. Lakshmi Mahesh, Course Coordinator, Department of Computer Applications welcomed the gathering. Dr. Sherin Mariam Alex, Vice Principal and Mr. Praveen Kamath, Assistant Professor and Systems Administrator also addressed the students.

Dr. G. Sashi Kumar, Principal speaking after inaugurating the BCA batch 1. Dr. Sherin Mariam Alex, Vice Principal and Dr. J. M. Lakshmi Mahesh, Course Coordinator are also in the picture.

An article titled “Assessing Impact of Demonetisation on digital literacy of elderly people” by Dr. Radha P. Thevannoor, Dr. Praveena K. and Ms. Rinu Jayaparaksh was published in the International Journal of Management, Technology & Engineering (UGC listed), volume IX, Issue VII.

Talk on ‘Know Your Rights’

Swar, the women’s forum, organised a talk on ‘Know Your Rights’ by Ms. Anmol Kohli from Josh Talks with the objective to change the collective consciousness through an increased perceptiveness on gender-sensitive issues. MBA and IMCA students attended the programme on July 16.
**Student achievements**

The eighth semester results of the first KTU batch were published on July 17. SSET bagged a prestigious 9th position in the state and 2nd position among self-financing private engineering colleges. In the stream wise results, students of SSET who secured positions in the top 10 are as follows:

**Automobile Engineering**

[Images of students]

**Computer Science**

[Images of students]

**Staff achievement**

Dr. Sheeja Janardhanan, Professor, Dept. of Mechanical Engineering was the organiser of the Special Session 11 on Advance Scientific Visualisation for Multidisciplinary Engineering and also its chair at the 13th International Conference on Advanced Computational Engineering and Experimenting held during July 1 to 5 in Athens, Greece. During the session, she delivered her opening talk on ‘Bio-Inspired Propulsion for Marine Vehicles - A Review’. She also spoke on the design principles of such vehicles unveiling SSET’s technology in building fish-shaped and fish-locomotion inspired unmanned underwater vehicle, the Navigational Emergency Marine Object (NEMO) and its journey from Mark I to IV. Dr. Sheeja is a member and the only Indian in the scientific committee of ACEX.

**Workshop on Research Perspective in Power, Energy & Instrumentation**

The Department of Electrical and Electronics Engineering conducted a workshop on ‘Research Perspective in Power, Energy & Instrumentation Systems’ from June 25 to 27. The workshop focused on various fields of electrical engineering including energy management and auditing, transformer protection testing and maintenance, electrical accidents and theft issues, electrical systems in large scale production industry and the like. An industrial visit was also arranged as the part of workshop.

**National Conference on Recent Trends in Electrical Engineering & Technology**

A National Conference on ‘Recent Trends in Electrical Engineering and Technology’ was also organised by the Department of Electrical and Electronics Engineering from July 4 to 5. The conference witnessed over 35 submissions from academic and non-academic institutions.

**FDP of Emerging Challenges in Sustainable Urban Development**

Department of Civil Engineering organised a three-day faculty development programme on the theme ‘Emerging Challenges in Sustainable Urban Development’ from July 10 to 12. The programme was sponsored by Kerala Technological University and was attended by 30 faculty members from various engineering colleges across Kerala.

The programme focused on various aspects of urban development and the challenges that are emerging and demanding sustainable solutions. It covered wide range of topics important for urban sustainability such as urban infrastructure, mobility, waste management, water security and biodiversity. Resource persons included Prof. S. Mohan (IIT Madras), Mr. Kabeer Haroon (President, Operations, G J Eco Power Pvt. Ltd.), Dr. Rajan Cheledembath (Director, Kochi Urban Institute), Dr. Shaju Thomas (Tropical Institute of Ecological Sciences, Kottayam), Prof. A. Praveen (RIT Kottayam), Dr. Tuhin Banerji (Scientist Fellow, NEERI Mumbai), Mr. G.P. Hari (Additional GM, Kochi Metro Rail Ltd.) and Dr. Sunny George (Director, SCMS Water Institute). A field visit for the participants was arranged to the Solar Power Plant at Cochin International Airport Ltd. (CIAL) to learn the best practice model in sustainable development.

The faculty development programme was inaugurated by Prof. S. Mohan, a senior professor with Dept. of Civil Engineering at IIT Madras in a function presided over by Dr. Radha P. Thevannoor, Registrar & Group Director. The faculty development programme was coordinated by Dr. Ratish Menon, Associate Professor of Dept. of Civil Engineering at SSET.

**Staff achievement**

Dr. Sheeja Janardhanan, Professor, Dept. of Mechanical Engineering was the organiser of the Special Session 11 on Advance Scientific Visualisation for Multidisciplinary Engineering and also its chair at the 13th International Conference on Advanced Computational Engineering and Experimenting held during July 1 to 5 in Athens, Greece. During the session, she delivered her opening talk on ‘Bio-Inspired Propulsion for Marine Vehicles - A Review’. She also spoke on the design principles of such vehicles unveiling SSET’s technology in building fish-shaped and fish-locomotion inspired unmanned underwater vehicle, the Navigational Emergency Marine Object (NEMO) and its journey from Mark I to IV. Dr. Sheeja is a member and the only Indian in the scientific committee of ACEX.
FDP on Information and Network Security Challenges

A five-day Faculty Development Programme on ‘Information and Network Security Challenges’ sponsored by KTU (APJ Abdul Kalam Technological University), was organised by Department of Computer Science & Engineering from July 1-5.

FDP on Deep Learning using Tensorflow

The Department of Computer Science and Engineering organised a one day workshop on ‘Deep learning using Tensorflow’ on July 6 for the faculty members of CSE. Dr. Ramprasad K., VisionCog, Thiruvananthapuram was the resource person.

Internship on Dismantling and Rebuilding Automotive Components

The Department of Automobile Engineering, in association with SAEIndia, Collegiate club of SCMS conducted a five-day internship on ‘Dismantling and Rebuilding of Automotive Components’ for the students of the department. The internship was for two batches of six students each from July 1 to July 5 and July 8 to July 12.

Dr. Varun Menon appointed Guest Editor

Dr. Varun G. Menon, Associate Professor-CSE and International Relations-in-charge has been appointed as the guest editor of Future Internet Journal for research papers in ‘Recent Advances in Information and Communication Technologies.’ The journal is SCOPUS and ESCI indexed and the special issue is primarily aimed at publishing the extended versions of excellent papers presented at International Symposium on Advanced Electrical and Communication Technologies 2019, University of Rome.

PPTIA 2019 - Curtain Raiser

Dr. Sheeja Janardhanan, Professor-ME and Coordinator-PPTIA 2019 along with the participants of the curtain raiser event beside a model of the earth created from eco-friendly materials by students of SSET

Placement news

The following numbers of offers were given to our 2019 batch students by various companies:

- Bosch: 1, Verdant Telemetry: 1

The final results of UST Global, IVL, OEN India Ltd, Cabot Technology, Manhattan Associates and Takyon Systems are awaited.

Two students were shortlisted for second round of HackwithInfy competition conducted by Infosys Limited.
Reflections and Reminiscences

Dream came true, now a proud SSETian

It was a cloudy day, during the midst of June; the sky was tired after the heavy downpour and I was sitting in front of the computer staring at the screen which showed the results of the KEAM allotment. I was allotted to SCMS. Days back, I had done vigorous research on the best engineering colleges in Kerala and SCMS was one of them in my priority list. Most of them whom I enquired told me: “SCMS is very strict,” “They do nothing but teach all day,” “There is no encouragement for arts and sports” “You will never get a leisure time.” I was quite depressed, the only notable point they said was: “SCMS provides quality education and good placements.” Nowadays these two points are the ones that are missing in most engineering colleges. So I thought I would give it a shot. I prepared myself to accept all the strictness and discipline. On 27th July 2015, the day our beloved Dr. A P J Abdul Kalam passed away, I joined SCMS.

And things started getting a little uncomfortable, as we first years were confined in a building with the sole aim of educating with basics of engineering. It got worse when we came to know that we were the first batch, the “Experimental Batch” of KTU. With teachers struggling with syllabus and trying to complete the portions, we were struggling of maintaining 75 percent attendance as well as 23 marks in internal. Months passed, and as every engineer, I began to dream of making some cool stuffs and I found a like-minded buddy Manhunt. We started having crazy ideas and fortunately we found someone who loves real dreamers. Yes, it was Dr. Sunil Jacob, Director-SCMS Centre for Robotics. He was the man who nourished all our ideas and within a year of joining SCMS we were able to bag our first prize for developing one of our ideas. Suddenly I started loving the college.

We started doing many projects and bagged prizes. One by one, each of the things I was told before joining the college started to fall out. We had one of the biggest onam celebrations ever conducted in SCMS. Further, several celebrations like Iginiz, Vipanchika, Aara, Piravi — everything was astounding. And the college was not the same, until I met a guy in my last semester who told me “You guys have campus placement! You guys are so lucky. We don’t even have that.” The old saying, “I complained about my shoes until I met a guy with no legs” came to my mind and it was at that moment that I realised how much the college had done for me. I could write all day long about the college, but all I want to say is SSET will always be in our heart, till the day we come back.

Till the day we come back

“The best days of your life are ending, you know,” my cousin told me while she was leaving my house. Never before had I thought about the end, but the words of my cousin definitely brought me back to the reality that I will miss something about this college. From the day that I realised I was to be roll number one, till the day we all said good bye after the send-off, every moment I will cherish for a lifetime.

It was the love and care of the teachers and the great friends that I got which really pulled me closer to the college. Even though the teachers might have scolded us but it was all because they were bothered of us a lot. Like most of the kids who always say their college is not up to the mark, I used to think the same, until I met a guy in my last semester who told me “You guys have campus placement! You guys are so lucky. We don’t even have that.” The old saying, “I complained about my shoes until I met a guy with no legs” came to my mind and it was at that moment that I realised how much the college had done for me. I could write all day long about the college, but all I want to say is SSET will always be in our heart, till the day we come back.