



Live Campus

THINK DIFFERENT!

THINK DIFFERENT ! THINK SAMALKHA !

THINK SAMALKHA!

INSTRUCTIONS OF SGI

Candidates are advised to study this booklet carefully, before applying for admission. This is only for information and does not constitute a legal document. Where the rules are silent in the booklet, the rules contained in the general hand book of information of university will be applicable. Not withstanding the information provided in this booklet, the Management will have the right to delete, change or make additions in any of the provisions contained in it. In case of ambiguities, decision of the management will be final.

Note:

1. Terms and Conditions are applicable: Everywhere/ Universally
2. Before applying- Please read, understand and agree on the instructions of the separate admission form



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WELCOME

TO

SGI

AT SGI, WE MAKE YOU BELIEVE IN YOURSELF !

The changing economic scenario has brought about a new era that is as turbulent as it is dynamic. Today, the world is facing a new spectrum of challenges brought about by the integration of global economies, adoption of new technologies, innovative manufacturing business practices and paradigm shifts in our approach towards customer service and corporate governance. Today, corporate world needs successful global team leaders, who have the skills and confidence to meet these challenges and become pioneers and path breakers of the future. We believe you to be a part of that future!

The contemporary curriculum with a blend of carefully

designed Pedagogy makes the Programme more challenging at SGI. Through innovative study, insightful lectures and interactive group discussions, you will develop powerful decision making, problem-solving, leadership and technical skills in an environment that is both enriching and supportive.

SGi is not just about State-of-the-Art infrastructure, Wi-Fi enabled campuses, top-notch faculty and Hi-Tech classrooms, but also about holistic student development; a unique learning space that gives an opportunity to discover your potential, sharpen your skills, shape your personality and ultimately realise your potential in both technical and management

sphere.

In the following pages you will find details on the Programmes being offered, their structure, course contents and study options.

We look forward to welcome you to SGI campus for a cherishing experience.

SGi Family



ABOUT SGI

At SGI, we make you believe in yourself! Think Different - Think Samalkha

Samalkha Group of Institutions is a sunrise hub for providing education in the part of Delhi-NCR. In a world where knowledge and talent count so heavily, it is people-faculty, students and staff- who matter the most to the quality of a vital educational institution. Under the banner of Nav Nirman Sewa Samiti (The Promoting Body), Samalkha Group of Institutions (SGi) situated in NCR-Haryana, Samalkha, Distt. Panipat (Haryana) has been envisioned to be an institute promoting academic and professional excellence, nurturing and sustaining conducive ambience for sculpting budding talents into technology and management leaders of tomorrow and inculcating professional ethics, cultural values, sensitivity and sense of service towards society. SGI is approved by AICTE, Ministry of HRD, Govt. of India and DTE Haryana and is affiliated to Kurukshetra University, Kurukshetra-which has been conferred 'A' Grade by NAAC. Emphasis at SGI is firmly on grooming strong core faculty base by inducting well qualified and bright faculty who have a missionary zeal for teaching and are committed to the cause of shaping careers. Guided and graded classroom instructions, interactive tutorial sessions, hands on laboratory experience and interaction with successful entrepreneurs & visiting faculty are planned to help the students in developing self-confidence, clarity of thought and over all personality. It is a unique institution for imparting education where student will find, campus wide computer networking, Wi-Fi enabled buildings, pollution free environment and power backup. The culture at SGI is that of openness, mutual trust and faith and the purpose is to impart training through head, heart, hands and soul with the belief in having a transparent system and an excellent academic environment. There are ample facilities and opportunities to develop physical and mental abilities through sports, recreational, dramatics, debates and much more. SGI has a tradition of inviting celebrities and specialists in their respective areas for delivering guest lectures on the latest issues relevant to industry. SGI has the philosophy of imparting education to develop human potential to its fullest extent so that intellectually proficient and ingeniously talented leaders can emerge.

The basic aim of SGI is to impart technical training to the students so that they become more consignable in the industries by having a varied exposure to the practical atmosphere. We have the approached NODAL CENTRE of Training & Placement. The various Clubs and Training Centers at SGI are: ERDC (Embedded Research and development Centre), Mechatronics Centre, Cyber Forensic Lab, Language Lab, Soft Skills Center, Psychometrics Level of Education, Robotics Lab, CAD/CAM Center, Discover Yourself Lab, SPICMACY (For cultural affairs), Software Solutions Services Lab, Mind and Soul Centre, Summer Training Club and Proposed Radio Station.

Various Faculties are planned to help the students in developing self confidence, clarity of thought and over all personality. Once a part of SGI, student will be groomed as an achiever.





SGI AT A GLANCE



MESSAGES



In today's technological age, a complete revision of current education advancements, policies & principles is required if organizations are to continue to thrive. This is especially required as technology is moving at ever increasing pace. The future of any country lies in its ability to use resources to build a strong technological base. It is perhaps necessary that in the face of these trends, institutions must also cope with rising demands for accountability and focus on the social responsibilities. This perhaps forms the crux of Samalkha Group of Institutions. There are several inventive, imaginative and innovative add ups and cut offs to the regular and conventional methods of knowledge delivery system.

The principle mission of SGi is to foster a consummate milieu of educational delivery system that has perhaps a comprehensive and complete enhancement of knowledge erudition to one and all. We strive to enhance the capabilities of our students in areas

like independence of thought, judgement, creativity, motivation and use of information, thereby ensuring that they perform well and excel in their academic pursuits. The delivery systems, we have designed to make our philosophy reality are even more innovative. Creating job seekers alone is not the axiom. Thus, we make Managers and Engineers, not mere degree holders. Our faculty has prestigious academic credentials coupled with an intense dedication to the innovative knowledge delivery. I am delighted to welcome the new entrants in our various Programmes for a bright future with a meaningful existence.

Ajay Goyal
(Chairman)



Dear All,

SGi aims at providing you with a distinctive combination of academic excellence and professional relevance, a combination designed to provide a solid foundation for a life time of professional and personal development.

SGi has optimum mix of academic fineness and professional learning. Our slogan of 'Knowledge Delivery Experts' is achieved by transmission of knowledge by providing a dynamic and interactive environment.

Our vision is to groom leaders and entrepreneurs, who have a global thinking and futuristic mindset. "Competing for the Future" is a philosophy that the institute imbibes in each member of its fraternity.

At SGi, we shape and sharpen the mindset of our students by Academic rigor of our various programmes. In addition to providing best theoretical inputs, we provide adequate exposure to real life situation through a vast

programme of organizational trainings and a constant interface with the best brains in the industry. We have organized the Technical Festivals, where more than thousand students from surrounding Senior Secondary Schools visited the fest. Also, our institute has invited reputed persons and Associated Hero Cycles, HCL Technologies, BOSE Corporation, Wipro, Minda Corporation, Whirlpool, Prism Payment Pvt. Ltd.(Subsidiary of Hitachi), Wyan Industries Pvt. Ltd., CIK Telecom etc. for accelerating the Training & Placement activities, signing formal MOUs, advancing knowledge & tie ups and inspiring innovation & discovery. Our institute has earned good reputation as a leading institute in the region. We understand that in addition to academic excellence, every student is interested in having a fulfilling and enjoyable quality of life while at campus. Visit to SGi website or campus will provide a snapshot of Campus Community, which is professional, caring and exciting. Further we believe in building strong futures for our students and accordingly SGi has taken number of initiatives Let us strive together as together we can.

Dr. Rajesh Goel
(Director)



AWARDS



Best Upcoming
Professional College in NCR
-Big Brand Research



Best Upcoming
Engineering College
-Times Research



Best Professional
Institutions in NCR
-Brands Academy



Best Technical
Campus Delhi NCR
-South Asian Academy Award



SHIKSHA
BHARTI
PURSKAR
- All India Achievers
Foundation



100%
PLACEMENT
DELHI & NCR
-Business Sphere
Magazine



BEST
PROFESSIONAL
COLLEGE
WITH BEST
INFRASTRUCTURE
-Business Sphere
Magazine



Excellence Academic Award
in Industry Exposure
-EducationExpo.TV



24th
ALL INDIA
RANKING
- SiliconIndia



Management Education
Leadership Award 2012
- KRDWG



9th
ALL INDIA
RANKING
PLACEMENTS
- SiliconIndia



33rd
INDIA'S TOP
PRIVATE
B - SCHOOLS
- The Pioneer



EXCELLENCE
ACADEMIC
AWARD
in Industry Exposure
Education Expo.TV



BEST
PRIVATE
PROFESSIONAL
INSTITUTIONS IN
NORTH INDIA-2013
By
One Planet Research
Indo Italian Research
Centre



B-SCHOOL-
INDUSTRY
INTERFACE
AWARD-2013
By
Discovery Education
Media Private Ltd



"A"
Grade NAAC
Accredited
Kurukshetra University
Kurukshetra



VIGYAN
RATTAN
AWARD
All India Technical &
Management
Association

- "Top Institute in Delhi and NCR with 100% Placement" - Awarded by Business Sphere Magazine.
- Ranked 6th in the 10th North Zone B-School in Zone Wise B-School Ranking by Silicon India.
- Ranked 9th in Placements in All India Ranking of B-school for the Placements by Silicon India.
- Ranked 24th in All India Ranking for Best Engineering & Management College by Silicon India.
- Best Professional College in NCR by Big Brands Research.
- Times Research Excellence Award - Awarded with Best Upcoming Institute in the Region by the Times Research Group.
- Awarded with the "A" Grade B-school by 'Business India Group' Survey.
- Awarded: Best Professional College with Best Infrastructure by Business Sphere Award.
- First prize at IIT-Kharagpur for Designing: A Waste Sorting Machine.
- First prize at IIT-Bombay for Designing: The Robot Run by a Mobile from any Part of the World.
- First Prize at Zonal level at Robosapien Competition Conducted by Robosapien in Association with Banaras Hindu University (IT-BHU).
- NCR-Haryana Region: only Campus who Established ERDC (Embedded Research and Development Centre) to provide Best Technical Exposure to the students.
- Introduced Curriculum of Siemens for PLM program.
- MOU's with Foreign Universities.
- Linkage of our study with IBM, Microsoft and Siemens.
- Introduced SOA-IBM for Management Students and DB-2-IBM for Engineering Students.
- Director of SGI, conferred with "Shiksha Bharti Puraskar" by All India Achievers Foundation.
- Director of SGI, conferred with "Vigyan Rattan Award" by All India Technical and Management Association.
- Awarded "Management Education Leadership award-2012" by Knowledge Resource Development & Welfare Group.
- B-School-Industry interface Award-2013 by Discovery education Media Private Ltd.
- SGI Awarded with Best Technical Campus in Delhi-NCR by South Asian Academy Awards-2012.
- Awarded with Best Private Professional Institute in North India-2013 by One Planet Research-Indo Italian Research Centre.
- Director, Samalkha Group of Institutions Chaired the International Conference on Advanced Computing & Communication Technologies at Rohtak in February 2014.
- Students of Samalkha Group of Institutions Won 2 Position in "Robo Rally" at Delhi Technical University Fest -2014.
- Students of Samalkha Group of Institutions Won 2 position in "Robo Maze Race" at Maharaja Agrasen Institute of Technology TechFest 'Techsurge 'n' Mridang' 14'.
- SGI Won Overall Running Trophy in Arya PG College Fest - Dishayein-2014.
- Student of Samalkha Group of Institutions Won 1 Position in 3 events like "Cyborg Breakln", "Robosapien" and "Fastest Task Completion" at IIT Roorkee TechFest Cognizance -2014.
- SGI's student of B.Tech (ME) Achieved 100% Marks in SOM Subject of Kurukshetra University Examinations.
- Students of the Samalkha Group of Institutions, Won at Inter-College Annual Fest "CONOSCENZA'14" in Sonapat.
- A Rocket named "HIND-SGI-1" is recently Designed by Aerospace Research Development Centre (ARDC) at SGI Campus.

VISION, MISSION & OBJECTIVES

VISION

To make SGi a global integrated education hub capable of providing vibrant, resilient and holistic education to prepare technocrats, business leaders and entrepreneurs with a futuristic visualization and strong urge to stand upto global competition.

MISSION

To serve every segment of the society and improve the quality of life through excellence and leadership in engineering and management education, research and development, as an academia which is forward looking and committed to life long learning and innovation.

OBJECTIVES

- Assimilation of knowledge as it is created, in various areas of technology and management.
- Dissemination of such knowledge to students and facilitate their ability to apply knowledge to real life situations.
- Aspiration of being a catalyst in transformational change among students.
- State-of-the-art training for faculty to adopt the latest & most appropriate pedagogical techniques.
- To build our students placeable.
- To extend the benefits of our nodal centre for training and placement to all.



NAV NIRMAN SEWA SAMITI

The society that has funded and founded the Institute is Nav Nirman Seva Samiti(Registered) with a noble cause of imparting education and help to the deserving and the needy. The society has rendered significant service to the people of Haryana, through its well established social Institutions.

The management is headed by Mr. Ajay Goyal, a distinguished industrialist from Delhi, adorned with an array of awards. He has rendered an immense service in this region. The society is duly registered with the Registrar of Societies. The Trustees and professionals are of proven merit endowed with trusted credibility. The philosophy of the promoters is to contain in its ideals the quintessence of our culture. Their meaningful mission is to activate an almanac of their good-will gesture. The wisdom of our sagacious sages has always motivated these promoters and they hold, in high esteem, the message of these sages:

“Material wealth is to be acquired with the objective of serving the society which is but a manifestation of GOD.”



BOARD OF GOVERNORS

INTERNAL MEMBERS

| | |
|--------------------|----------------|
| Mr. Ajay Goyal | President |
| Mr. Hari Om Goyal | Vice President |
| Mrs. Charu Goyal | Secretary |
| Mr. Kamal Aggarwal | Treasurer |
| Mr. Arun Gupta | Member |

CORPORATE MEMBER

Mr. Deepak Goyal
Fae (India) Marketing Pvt. Ltd., Delhi

INDUSTRIAL MEMBER

Mr. Neeraj Garg
Oriental Scientific Apparatus Workshop, Ambala Cantt.

EDUCATIONIST MEMBERS

Dr. Rajesh Goel
(Professor and Director)
Samalkha Group of Institutions , Samalkha, Panipat
Prof. (Dr.) V.P. Batra
(Ex. Chairman, Electrical Deptt. NIT, Kurukshetra)

OTHER MEMBER CONCERNED WITH SOCIAL CAUSE ETC.

Sh. A.D. Gandhi - Chartered Accountant
Gandhi Minocha and Company, Ambala Cantt.



ADVISORY BOARD

| S. NO. | MEMBER | EXPERIENCE | FIELD |
|--------|--|------------|--|
| 1. | Mr. Neeraj Garg, MD, Oriental Scientific Apparatus Workshop, Ambala Cantt. | 20 Years | Entrepreneur in the Field of Elect. |
| 2. | Mr. A.D.Gandhi, Senior CA, Business Gandhi Minocha & Co., Ambala Cantt. | 42 Years | Business & Corporate Services |
| 3. | Mr. Manoj Sanklecha, MD, Fairdeal Instruments Control Pvt. Ltd., Gujarat | 17 Years | Entrepreneur in the field of process automation & Instru. Tie-up with Larsen & Turbo |
| 4. | Mr. R.K.Jain (President) Vikram, Valves & Gen.Ind. Rajkot | 37 Years | Mechanical Industry |
| 5. | Mr. Lalit Jain (Chairman & MD), Lakshmi Precision Screws Ltd., Rohtak | 42 Years | Mechanics & Precision Tools |
| 6. | Mr. K.P Gupta, Ex-GM, Network Quality, Vodafone Essar Mobile, Services Ltd. Okhla, New Delhi | 20 Years | Wireless Communication |
| 7. | Mr. Deepak Lohia, Director, Lohia Alloys Ltd. | 29 Years | Different Alloys |
| 8. | Mr. Deepak Goyal, Director, FAE, (INDIA) Marketing Pvt. Ltd. | 22 Years | Auto electric / Electronics Parts |
| 9. | Mr. Pawan Singhal, Managing, Director, TAURUS INDIA LIMITED | 33 Years | Business & Corporate Services |
| 10. | Mr. Rajiv Kumar, Director, SAHU Refrigeration Ind. Ltd. | 28 Years | Stainless Steel Hot/Cold, Rolled coils |

INTERNATIONAL TIE-UPS | RELATIONS | TRAININGS



SGi has joined hand with Edith Cowan University Australia for International Qualification in Engineering & Management. SGi students may now opt for international qualification while doing their regular course from SGi and may get the opportunity to go to Australia for qualification enhancement. Edith Cowan University may also send their experts to deliver trainings, seminars and guest lectures at SGi and may also invite SGi students to attend such activities at their Australian Campus.

SGi has also maintained the relation with various organisations at Norway, Singapore, Sweden etc.



DELEGATE FROM EDITH COWAN UNIVERSITY, SWEDEN @ SGI



*MS. ZANE PURLAURA DEPUTY DIRECTOR FOREIGN STUDENT DEPTT.
RIGA TECHNICAL UNIVERSITY, NORWAY @ SGI*



*MR. JIM CROSS ASSOCIATE DEAN (INTERNATIONAL) EDITH COWAN
UNIVERSITY @ SGI*



*MR. MIKAEL SAMUELSSON CEO & GLOBAL HEAD (PRODUCT LINE CG
DRIVES & AUTOMATION) HELSINGBORG @ SGI*



*STUDENTS OF SGI AT MANAGEMENT DEVELOPMENT INSTITUTE OF
SINGAPORE*



SWEDEN DELEGATION @ SGI

SAMALKHA FACULTY OF ENGINEERING

B.TECH & M.TECH



BACHELOR OF TECHNOLOGY (B. TECH)

COURSE DURATION : 4 YEARS

SGi offers Full time (four-year) B. Tech Programme in various streams as shown below. Our B.Tech Programme is approved by AICTE and is affiliated to Kurukshetra University , Kurukshetra for this Programme. Our faculty has blend of highly qualified, energetic and enthusiastic teachers and highly experienced professionals who have brought rich talents, backgrounds and professional experiences to the programme, thus putting the course of students on a fast track.

SPECIALISATIONS

• Computer Science & Engineering • Mechanical Engineering • Electronics & Comm. Engineering • Electrical & Electronics Engineering • Civil Engineering • Mechanical Engineering(Auto) • Aeronautical Engineering

ELIGIBILITY CRITERIA

Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Biotechnology / Biology/ Technical Vocational subject. Obtained at least 45% marks (40% in case of candidate belonging to reserved category) in the above subjects taken together. However, pass in English is a must.

BACHELOR OF TECHNOLOGY (B.TECH)

COURSE DURATION : 3 YEARS - LATERAL ENTRY TO 2ND YEAR

Diploma in Engineering aims to provide students a basic development of Applied Science and Engineering and has content wise rich orientation for operative skill and applied learning. After B.Tech, Diploma Engineers will become the technocrats.

ACCOMPLISHMENT

Blending of Diploma in Engg. with Bachelors of Engineering/Technology.

ELIGIBILITY CRITERIA

Candidates must have

- Passed Diploma examination from an AICTE approved institution, with at least 45% marks (40% in case of candidates belonging to reserved category) in appropriate branch of Engineering / Technology.
- Passed B. Sc Degree from a recognized University as defined by UGC, with at least 45% marks (40% in case of candidates belonging to reserved category) and passed XII standard with mathematics as a subject.
- Provided that in case of students belonging to B. Sc. Stream, shall clear the subjects of Engineering Graphics / Engineering Drawing and Engineering Mechanics of the first year engineering Programme along with the second year subjects.
- Provided further that, the students belonging to B. Sc. Stream shall be considered only after filling the supernumerary seats in this category with students belonging to the Diploma stream.
- Provided further that students, who have passed Diploma in Engineering & Technology from an AICTE approved institution or B. Sc Degree from a recognized University as defined by UGC, shall also be eligible for admission to the first year Engineering Degree courses subject to vacancies in the first year class in case the vacancies for lateral entry are exhausted. However the admissions shall be based strictly on the eligibility criteria as mentioned in a, b, d, and e above.

OBJECTIVES

- To inculcate in students' professional and ethical attitude, effective communication skills, team work skills, multidisciplinary approach, and an ability to relate engineering issues to broader social context.
- To provide students with an excellent academic environment conducive for acquiring leadership qualities, ethical codes and aptitude for life-long learning needed for a successful professional career.
- To develop as innovators and professionals in technology development, technology deployment, and system implementation.
- To develop as team members that will interact with their peers in industry and society as engineering professionals and leaders.

MASTER OF TECHNOLOGY (M. TECH)

COURSE DURATION : 2 YEARS

ELIGIBILITY CRITERIA

The candidate must have Bachelors Degree in Engineering or M.Sc. or Equivalent in the relevant field obtained at least 50% (45% in case of candidate belonging to reserved category) at the qualifying Examination – As per the norms of KUK.

OBJECTIVES

- To provide excellent education and guidance in engineering branches at post graduate and research level.
- To cater the need of Engineering Industries and Research organizations at National & International level.
- To train HR to carry out innovative research for creating intellectual property through master programmes.
- To Inculcate innovative and interesting teaching methodologies amongst the students.

NOTE: The candidates will/may however be required to qualify at the Entrance Test conducted by the competent Authority. • Pass in the subject of English in the last qualifying exam is a must for admission to every course.

ANNUAL INTAKE FOR B.TECH PROGRAMMES

| Sr. No. | Course | Sanctioned Intake |
|---------|---|-------------------|
| 1. | Aeronautical Engineering | 60 |
| 2. | Computer Science & Engineering | 60 |
| 3. | Electronics & Communication Engineering | 120 |
| 4. | Mechanical Engineering | 120 |
| 5. | Electrical & Electronics Engineering | 60 |
| 6. | Civil Engineering | 60 |
| 7. | Mechanical Engineering (Auto) | 60 |

ANNUAL INTAKE FOR M.TECH PROGRAMMES

| Sr. No. | Course | Sanctioned Intake |
|---------|---|-------------------|
| 1. | Structural Engineering (Civil) | 18 |
| 2. | Electronics & Communication Engineering | 18 |
| 3. | Mechanical Engineering | 18 |
| 4. | Computer Science & Engineering | 18 |
| 5. | Electrical & Electronics Engineering | 18 |

ENGINEERING LABORATORY STRENGTHS AT SGI

MAJOR EQUIPMENT / EXPERIMENTAL FACILITIES OR ARRANGEMENTS, BESIDES REGULAR CURRICULUM REQUIREMENTS

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

In Addition to Computer Centre with all Facilities Required for Study and Research in Computer Science and Engineering Field, SGI have access to:

- IBM X Series Servers
- Project Labs Equipped with Latest Desktops & Development Software's
- Cisco Managed Switches Based Network
- Eight MBPS Leased Line (Pure Internet) Internet through Firewall Protection
- Round The Clock Highly Secured Wi-Fi Connectivity with Firewall Protection
- IBM DB2 & Oracle 11G
- Open Source Laboratory
- Web Application Development Centre
- Licensed Software's - Over 580
- Above 750, Intel Core 2 Duo , 2GB RAM Desktop
- Microsoft Standard Network (1000 Mbps Standard Peer)
- Centralized Console Technology (Video, Audio, Database and Web Server)
- ERP Based Database Management System
- Microsoft Certified Authorized Test Centre
- Linux Resource Centre
- Ethical Hacking / Hack Group Policy Resource Centre

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

In Addition to Embedded Research & Development Laboratory, Equipped with all Facilities Required for PCB Manufacturing and Robotics Designing & Research, SGI have access to:

- Arbitrary Function Generators
- Radio Communication Analyzer
- Frequency Meters

- Microwave Training System
- Digital Multimeters, Pico Ammeters & Meggers
- Optical Power Multi-Meter
- Digital Phospor Oscilloscope upto 2-4 Mhz & Mixed Signal Oscilloscopes
- 20 MHz Arb waveform generator
- Logic Analyzer
- AM and FM Signal Generator (100-110MHz)
- Spectrum Analyzer
- Acoustic Optic Modulator with Rx Unit
- 100MHz Digital Storage Oscilloscope
- Antenna and Wave Propagation Training System
- Programmable Fiber Optic Demonstration Kit
- Bread Boards and Multi-utility Kits for Enhanced Practical Exposure
- Matlab, Model Sim, Xilinx, Pspice softwares, Sci lab, Multisim, Ghdl, Freehdl etc.
- Simulation Technique Softwares
- 8085 and 8086 Microprocessors Emulators
- Different Microprocessor Based Interface Device

DEPARTMENT OF MECHANICAL ENGINEERING

In Addition to Workshops Equipped with all Facilities Required for Studying and Practicing the latest Techniques for Production & Manufacturing in Mechanical Engineering Field, SGI have access to:

- Petrol and Diesel Engine
- Single and Double Stage Air Compressor
- Hydraulic Arm
- Centrifugal and Reciprocating Pump
- Francis, Kaplan and Pelton Wheel Turbine
- Universal Testing Machine
- Brinell Hardness Testing Machine
- Torsion Testing Machine
- Epicyclic Gear Train Apparatus
- Journal Bearing Apparatus
- Mortise Gyroscope
- Torque Measurement Tutor

- Advanced Milling ,Lathe and Drilling Machines
- CNC Machines
- Forced and Natural Convection Apparatus
- Static and Dynamic Balancing Apparatus
- Cam Analyser
- Automobile Steering Gear
- Universal Governor Apparatus
- Cooling Tower
- Universal Vibration Apparatus
- Fuel Injection System
- Electric Arc Welding
- CNC Based Production Technology Arrangement
- Impact Testing Machine
- Vapour Absorption Machine
- Ice Plant Tutor
- Software for Engineering Drawing & Graphics
- Siemens PLM Training Laboratory- Maintained by Siemens Authorized Technocrats

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

In Addition to Electrical Workshops with all Facilities Required for Study and Research in Electrical and Electronics Field, SGI have access to:

- Load Test of Single Phase Transformer Panel
- Open Circuit & Short Circuit Test of Single Phase Transformer Panel
- Digital Multimeters, Picoammeters & Meggers
- Speed Control of DC Shunt Motor Panel
- Open & Short Circuit Test of Three Phase Induction Motor Panel
- Power in Three Phase System by Two Wattmeter Method Panel
- 100MHz Digital Storage Oscilloscope
- Cut Section Model of Star & Delta Starter
- Project Labs with Heavy Industrial Equipments
- Cut Model of Auto Synchronize Motor
- Cut Model 3 Phase Slip Ring Motor

- Parallel Operation of T/F Panel
- Ward Leonard Panel
- Auto Synch. Motor /Dc Shunt Generator
- Cut Section Working Model of 3-Phase Induction Motor
- Cut Section Working Model of Synchronous Motor
- Project Board and Multi-Utility Kits for Enhanced Practical Exposure.
- High Performance PCs with Softwares
- ABCD Parameter Testings
- BDV Testing Panel
- Various Power Relays like IDMT, Thermal Overload, Distance Relays etc.
- Microprocessor Based Motor Control
- Measurement of LCR Through Bridge
- Variable Frequency Controllers for Motor

DEPARTMENT OF CIVIL ENGINEERING

In Addition to Workshops with all Facilities Required for Study and Research in Civil Engineering, SGI have access to:

- Deflections of a Truss Apparatus
- Three Hinged Arch Apparatus
- Coloum and Strut Apparatus
- Centrifugal Pump Test Rig
- Standard Penetration Test Apparatus
- Unconfined Compressive Strength Testing Machine
- Penetration Test Apparatus
- Deval Attrition Test Apparatus
- Los-Angeles Abrasion Test Apparatus
- Dorry's Abrasion Test Apparatus
- Vibrating Machine
- Permeability Apparatus
- Aggregate Impact Test Apparatus
- Deflections of a Truss Apparatus
- Orificemeter and Venturimeter Test Rig
- Electronic Theodolite
- Ductility Test Apparatus
- Dynamic Cone Penetration Test Apparatus
- Grain size analyser and sieve shaker
- Impact of Jet Apparatus
- Bernoulli's Theorem Apparatus
- Cavitation Analysis Apparatus
- Heavy compaction Test Apparatus
- Software for Engineering Drawing & Analysis
- Fluid and Soil Mechanics Arrangements

- Water Supply and Irrigation Engineering Design and Drawing Tools
- Bridge, Railway and Airport Engineering Design Mechanisms
- Surveying Equipments

DEPARTMENT OF MECHANICAL ENGINEERING (AUTO)

With all Facilities Required for Practical Exposure in Automotive and Automobile Field, SGI have access to:

- Compression Ignition Engines
- Spark Ignition Engines
- Orificemeter Apparatus
- Venturimeter Apparatus
- Bernoulli's Theorem Apparatus
- Wet and Dry Servicing Equipments
- Digital Dynamometer
- Compressors and Thermostat
- Smoke Meter
- Catalytic Convertor
- Garage Equipments
- Master Cylinder
- Redwood Viscometer
- Martin's Apparatus
- Advanced Carburettors
- Gear Box and Propeller Shaft
- Clutch Assembly
- Front Suspension System
- Four Wheel Drive System
- Differentials, Rear Axles and Hubs
- Dynamos, Alternators and Generators
- Solenoid Switch and Self Starters
- Different Types of Fuel Injectors
- William's Lines Instrument
- Engine Tuning Equipment
- CNC Based Production Technology
- Humidity Chamber Machine
- Alternator Performance Testing Machine
- Automotive Operation Management Tools
- Autronics (Vehicle Electronics) and Vehicle Design Systems
- Semi Automatic Plastic Injection Machine
- Cuff Slotting Machine with Cyclic Timer
- Orbital Riveting Machine

- Automotive Mechatronics
- Siemens PLM Training Laboratory- Maintained by Siemens Authorized Technocrats

DEPARTMENT OF AERONAUTICAL ENGINEERING

With all Facilities Required for Practical Exposure in Aeronautical Engineering Field, SGI have access to:

- Computer Aided Engineering /CAM Laboratory Specializes with Latest Engineering Software
- Wind Tunnel
- Research Activities in Aircraft Control System
- Static and Dynamic Structure Analyzer
- Micro-Controller Programmer
- Advance Communication Techniques Systems
- Acoustic Optic Modulator with RX Unit
- Numerical Analysis Techniques Software's
- Propulsion & Structural Techniques Lab
- Energy Conversion Techniques and Various Transducers
- Aerodynamic Laboratory for Teaching and Research Activities in Aerodynamics Field
- Advance Aircraft Analysis
- Nastran & Patran and Computational Fluid Dynamic Analyzer
- 20MHz Arb Waveform Generator
- Antenna & Radar Systems
- High Performance Desktop PCs
- Modeling & Analysis Tools
- Measurement Techniques on Strength of Material
- Piper J3 CUB Wing Profile with control surfaces horizontal stabilizer
- Landing Gear Demonstration Model (one wheel & retractable)
- Instrument Panel of basic propeller aircraft
- RC Cessna182 Skyline Aircraft
- Digital Proportional RC system
- Aurthopilot Quadrotor
- Simulator Transmitter
- Subsonic Wind Tunnel
- Axial Flow Compressor
- Apple box Glider

SAMALKHA FACULTY OF ENGINEERING

POLYTECHNIC



DIPLOMA IN ENGINEERING **COURSE DURATION: 3 YEARS**

SGI offers Diploma in Engineering is a technical degree which aims to provide students with extensive knowledge of engineering, scientific, computing, mathematical techniques, along with sound knowledge of English to communicate in the job field and ability to apply the basic problem solving techniques. This program is approved by AICTE affiliated by DTE (Directorate of Technical Education) Government of India. Our faculties are passionate and curious individuals, who continue their own industrial projects/research while teaching at SGI. The goal of the college is to inculcate in students a love for learning and a desire to excel at every level. The college aims at equipping the students with the intellectual and practical skills that are necessary to meet the inevitable challenges in future.

SPECIALIZATIONS

- Mechanical Engineering
- Civil Engineering

ELIGIBILITY CRITERIA

The candidate must have passed 10th or 12th Examination from recognized Board with 35% Marks.

DIPLOMA IN ENGINEERING COURSE DURATION: 2 YEARS

- LATERAL ENTRY TO 2ND YEAR

Diploma in Engineering aims to provide students a basic development of applied science & engineering and has content wise rich oriented for operative skills & applied learning after ITI & 10th or 10+2.

ACCOMPLISHMENT

Blending of ITI & 10th with Diploma in Engineering.

ELIGIBILITY CRITERIA

The candidate must have passed 10+2 Examination with PCM from H.B.S.E or recognized Board with 35% Marks.

Candidates with atleast two year ITI course and must have passed 10th level school leaving examination before admission to ITI course.

SPECIALIZATIONS

- Mechanical Engineering
- Civil Engineering

MECHANICAL ENGINEERING

The department imparts a thorough understanding of Mechanics, Kinematics, Thermodynamics, Fluid Mechanics, Heat Transfer, Material Science and Manufacturing Process of Systems. Our Mechanical Engineering Department has different labs. All the labs are well equipped with modern machines and apparatus as.

1. Strength of Material Lab
2. Thermodynamics Lab
3. Hydraulics and Hydraulic Machines Lab
4. Material and Metallurgical Lab
5. Refrigeration and Air Conditioning Lab
6. Automobile Lab
7. Mechanical Workshop
8. Different Workshops
 - a. Carpentry Shop
 - b. Machine Shop
 - c. Paint Shop etc.

CIVIL ENGINEERING

The department of Civil Engineering focuses on advanced research and education in the broad areas of Geotechnical, Structural, Transportation, Water Resources & Environmental Engineering. The department aims at equipping the students with theoretical knowledge and practical skill required for operational, constructional and maintenance aspects of Civil Engineering projects. The department has fully developed laboratories as detailed below:-

1. Survey Lab having all modern and latest instruments
2. Soil and Foundation Engineering Lab
3. Highway Engineering Lab
4. Concrete Technology Lab with all testing facilities
5. Building Construction and Engineering Materials Lab
6. Water Supply and Sanitary Engineering Lab
7. Bernoulli's Theorem Apparatus
8. Fluid and Soil Mechanics Arrangements etc.



For Cheques & Drafts : "Nav Nirman Sewa Samiti", Payable at Delhi/Samalkha.

Online Counseling Code : Nav Nirman Sewa Samiti's, Samalkha Group of Institution

SAMALKHA FACULTY OF MANAGEMENT

BBA & MBA

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

This is a three year full time course that is designed to give rise to future professionals, rather than mere 'degree holders'. This course keeps in mind the needs of the industry where the students would ultimately find employment, and therefore, has a completely different approach to learning. It sharpens students managerial skills through presentations, case studies, industry visits, guest lectures by professionals etc., that help them to deal with real-life situations in a better manner. 70% subjects taught in this course, be it areas of management like marketing, finance, systems or human resource management, are similar to that in the MBA Programme.

OBJECTIVES

- To prepare students to take up middle level managerial positions in business sectors.
- To develop students' skill in object-oriented business management capable of understanding and solving practical business problems.
- To prepare students to proceed on to postgraduate level study.
- To produce up-to-date, assertive and effective executives for business and other organizations.
- To provide academic advising and placement to make the students capable of career advancement.
- To make them gain practical knowledge in all the fields to make them efficient and effective managers.
- To inculcate values & ethics in students through



academics, co - curricular & extra - circular activities.

- To prepare graduates for management career through unique blend of quality & flexibility.
- To develop an all-round personality, integrated with the very best of the Indian values and civilizations.

ELIGIBILITY CRITERIA

10+2 pass with 40% marks from a recognized Board of Education or an equivalent examination recognized by the

University. Admission on Merit Basis. However, pass in English is must.

BBA 3 Years (Having Following Skills-set)

Management Skills, Marketing Skills, HR Skills, Financial Skills, Business Skills.

MASTER OF BUSINESS ADMINISTRATION (MBA) - DUAL SPECIALIZATION

MBA (2 years, full time) Programme has been approved by AICTE, Ministry of Human Resource Development, Govt. of India, an apex body for governing & regulating the entire higher education in India. The programme is affiliated to Kurukshetra University, Kurukshetra, Haryana. SGI is firmly committed to a rigorous, integrated and carefully sequenced programme of professional education in Business Management. Managers from SGI would be well equipped to think analytically and creatively, and to make reasoned and responsible decisions. They would be fully informed about ethical and moral dimensions of business decisions and have a superior command of the interpersonal relations & communication skills required in contemporary business. Our students would be fully conversant with current thinking and trends in the functional areas of business.

SPECIALISATIONS

As per the annual intake for Management Programme described further.

OBJECTIVES

- To expose students to practical knowledge through field visits, expert lectures by industry professionals and internship experience.
- To develop in students a capacity for critical enquiry, logical thinking, and analytical skills through research.
- To motivate lifelong learning by exposing them to various sources of information.
- To provide a rigorous treatment of the theories together with related practical aspects. It allows students whose career choices lie in the various sectors to develop their analytical skills and acquire knowledge.
- To motivate lifelong learning by exposing them to various sources of information.
- To enhance students' understanding of various business functions and their inter linkages through the core business courses.
- To provide students with a platform where they can study and learn different facets of Business world.

- To develop critical understanding of the social, political, economic, and technological environment of modern society and economy which are imperative to become effective leaders having potential to transform organizations.
- And to develop an all round personality that is well integrated with the very best of the Indian values and civilization across the world

ELIGIBILITY CRITERIA

The candidate must have

- Recognized Bachelor's Degree of minimum 3 Yrs duration.
- Obtained at least 50% in the qualifying Examination. (45% in case of candidate belonging to reserved category)

ANNUAL INTAKE FOR MANAGEMENT PROGRAMMES

| Sr.No. | Course | Sanctioned intake |
|--------|---|-------------------|
| 1. | Bachelor in Business Administration | 120 |
| 2. | MBA (Dual Specialization, Major-Minor, Opportunity) | 180 |
| a | Finance | 30 |
| b | Marketing | 30 |
| c | Human Resource Management | 30 |
| d | International Business | 30 |
| e | Information Technology | 30 |
| f | Production & Technology Management | 30 |
| 3 | Communication & Media Technology (Masters Management Programme) | 60 |

NOTE: The candidates will/may however be required to

qualify at the Entrance Test conducted by the competent Authority. • Pass in the subject of English in the last qualifying exam is a must for admission to every course.



SAMALKHA FACULTY OF MANAGEMENT

PGDM

POST GRADUATE DIPLOMA IN MANAGEMENT (PGDM)

SGi offers a two year full time PGDM programme which is approved by AICTE, Ministry of Human Resource Development, Govt. of India, an apex body for governing & regulating the entire higher education in India. We are firmly committed to a rigorous, integrated and carefully sequenced programme of professional education in Business management. Alumni of SGi would be well equipped to think analytically and creatively, and to make seasoned and responsible decisions.

OBJECTIVES

- To develop students to use multi-decision making approach to comprehend about the nature of the business and to learn how to work in a cohesive manner in a team for achieving the excellence in industries along with developing their personality worth for a dynamic professional manager with entrepreneurship and path finder managerial skills.
- To train students using national & international case studies in order to develop a global mindset so that they can address the challenges of global competition
- To develop conceptual and analytical skills and in depth understanding of functional areas to gain practical business experience.
- To produce a highly qualified professionals impart with the knowledge of sound management and decision making.
- To inculcate positive attitudes, abilities and practical skills that is essential for a socially responsible and competent manager.
- To provide an in-depth knowledge of specific sub-disciplines chosen by the students as areas of special

interest in the form of elective courses.

- To understand the social, economic, political, technological and ecological environment of modern society and create effective leaders, who have the potential to transform organization.

HIGHLIGHTS

- Dual degree from India & overseas (Optional)
- Internationally acclaimed Personality Development & skills enhancement Programme
- Free laptop with high speed data card
- Study materials for all the semesters
- IELTS band assurance
- Industry interface with IBM as education partner
- Foreign Tour/Overseas industry visit
- Assured Campus Placement
- Extended Industry Internships closely guided by faculty and mentored by industry
- Learning process at the academy include classroom discussion, case studies, simulations, practical training, work visits, group assignments etc

SPECIALIZATIONS

As per the annual intake for Management Programme described further.

ELIGIBILITY CRITERIA

The candidate must have

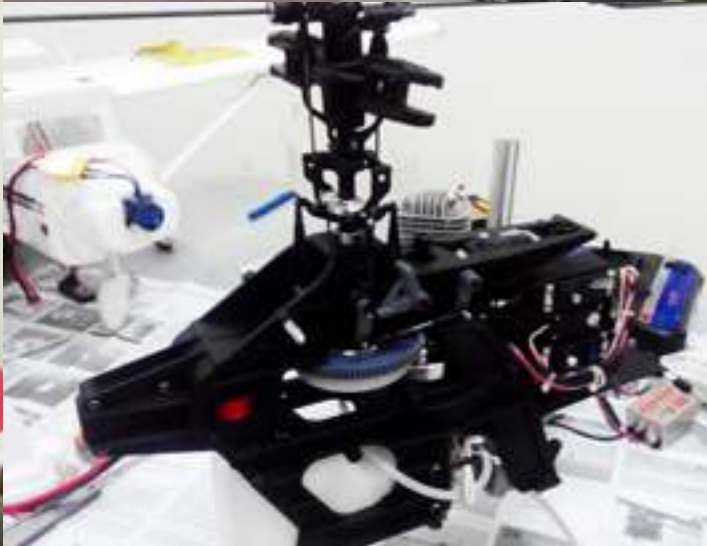
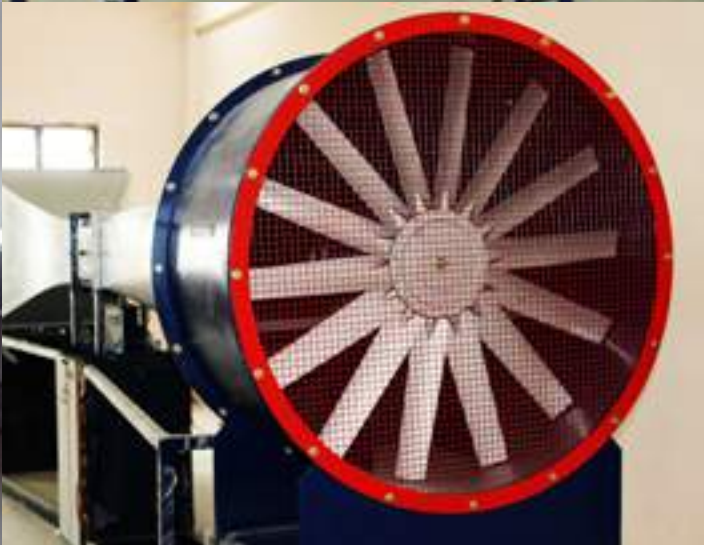
- Recognized Bachelor's Degree of minimum 3 Yrs duration.
- Obtained at least 50% in the qualifying Examination. (45% in case of candidate belonging to reserved category)

ANNUAL INTAKE FOR MANAGEMENT PROGRAMMES

| Sr. No. | Course | Sanctioned intake |
|---------|--------------------------------------|-------------------|
| 1. | PGDM | 180 |
| a | Political Leadership Management | 60 |
| b | Banking and Finance | 15 |
| c | Business Development & Marketing | 15 |
| d | Fire Safety & Security Management | 10 |
| e | International Business Strategies | 10 |
| f | Event and Hospitality Management | 10 |
| g | Hospital & Patient Record Management | 10 |
| h | Investment & Financial Management | 10 |
| i | Network and Data Management | 10 |
| j | Textile Management | 10 |
| k | Advances in Retail Management | 10 |
| l | Telecom Management & Marketing | 10 |

NOTE: The candidates will/may however be required to qualify at the Entrance Test conducted by the competent Authority.

For Cheques & Drafts : Samalkha Faculty of Management (PGDM), Payable at Samalkha, Panipat Haryana.





INFRASTRUCTURE & FACILITIES



The campus is located in the pollution free sprawling land of NCR with following facilities:

- The conference hall is well equipped with state-of-the-art audio-visual and multi-media tools to facilitate smooth presentations.
- Operating with a large number of desktops, world class servers and a Wi-Fi campus to ensure mobile computing at all locations. Internet bandwidth of 12 Mbps helps support our systems.
- Sports lounge has various indoor and outdoor games facilities like Table- Tennis, Carom, Chess, Basket Ball, Volley Ball, Football, Cricket and other board games.
- Hi-Tech Classrooms & Wi-Fi (INTERNET) enabled Campus.
- Comfortable and luxurious fleet of buses is available from all adjoining areas.



24 X 7 ONLINE LIBRARY

The library is well stocked with text and general books along with the magazines and research journals, regular newspapers, both regional and national are specifically subscribed to cater the need of all the readers. Various facilities like e-library, e-journals & subscription with various International agencies like 'DELNET or J-GATE'.

HOSTELS FOR BOYS & GIRLS

The institute has large separate hostels for boys & girls with in-house mess facility. Our hostels are not only protected with high walls and large gates, but are also guarded strictly round the clock. The hostels are inside the campus and ensure the maintenance of absolute discipline among the students.

THE CAFETERIA

The cafeteria not only provides a vibrant atmosphere and unleaded fuel for the day but also is an effective way to put forth a new method called the "Cafeteria approach". This is a new method of learning in an informal manner.

SEMINAR HALLS

The campus has large Seminar Halls which can easily accommodate a large number of audience. The Halls are well equipped with technological tools like LCD Projectors, OHPs and other multi-media equipments. The seminars /guest lectures/group discussions are carried out in these Seminar Halls.

LABORATORIES

The laboratories and mechanical workshops being the central facility, have most modern equipment & machinery conforming to highest standards. The institute has state-of-the-art Physics, Chemistry, Electronics & Communication, Electrical Technology labs, Computer Engineering labs, Automotive Engineering and Automobile labs, Aeronautical Engineering labs, Mechanical Workshops and Civil Engineering labs. The laboratories have been planned with absolute care to ensure safety while working. All the required machines and equipment in the labs/mechanical workshops are as per prescribed norms and standards. Each lab/workshop is spacious enough for the students to work comfortably.

THE CLUBS

The various Clubs and Training Centers at SGI are: ERDC (Embedded Research and Development Centre), Mechatronics Centre, Cyber Forensic Lab, Language Lab, Soft Skills Center, Psychometrics Level of Education, Robotics Lab, CAD/CAM Center, Discover Yourself Lab, SPICMACY (For cultural affairs), Software Solutions Services Lab, Mind and Soul Centre, Summer Training Club and Proposed Radio Station.





HIGHLIGHTS

OF

EVENTS, CELEBRATIONS & EXTRA CURRICULAR ACTIVITIES

SGI CONVOKED INTER-SCHOOL ESSAY WRITING COMPETITION'2014@ CHILDREN'S DAY IN ASSOCIATION WITH HUAWEI

As a part of Corporate Social Responsibility, SGI along with Academic partner "HUAWEI" had taken an initiative to organize 2nd Inter-School "ESSAY WRITING COMPETITION" ON 14th November 2014 on Children's day (also known as Bal Divas) for the school students of IX to XII standard. The aim of this competition was to encourage students to showcase their thought process and writing skills on issues of social importance leading to a youth awakening. The topics of the competition were Make in India, Education & Employability, Role of Information Technology in Agricultural development. The essay was invited to be written in either English or Hindi.

Sh. Jai Bhagwan Khatak (DEO, Panipat) was the Chief Guest of the event. Prof. (Dr.) Rajesh Goel (Director, SGI) addressed the participants in his opening speech that Children's Day -- a day dedicated to children -- is observed as an event across India to celebrate childhood and promote awareness about children's welfare. Endorsed by global organizations and governments, this celebration aims at promoting the wellbeing of children and to uplift their social rights.

Prof. (Dr.) Puja Waalia Mann (Dean, FOM) philosophized the participants in her "Career Counseling Session". The spotlight of the Career Counseling Session was on the future career prospects for aspiring students especially for the Polytechnic, B.Tech and BBA courses.

Around 3500 students from 42 schools registered for the In-Campus Essay Writing Competition and On-line submission module. The students were very enthusiastic about the Essay Writing Competition and grabbed the golden opportunity. SGI always works for better future of students and will continue to work in this direction. Results of In-campus Essay writing Competition were declared on 14th November, 2014.

Mohit (Siddhartha International School, Panipat) has been awarded 1st Prize in Essay Writing Competition with Certificate, Scholarship letter valid for the academic session 2015-16 for upto 90% tuition fee waiver and also a cash prize of Rs. 3000/-. Gagangeet Kaur (Bal Vikas School, Panipat) has been awarded 2nd Prize with Certificate, Scholarship letter of tuition fees waiver of 75% and also a cash prize of Rs 2000/. Jagriti (St. Mary's Convent Senior Secondary School, Panipat) has been awarded 3rd Prize with certificate, Scholarship letter of tuition fees waiver of 50% and also a cash prize of Rs. 1000/-. Jawahar Lal Nehru Srenior Secondary School, Gohana won SGI "ESSAY-WRITING COMPETITION 14" Running Trophy with 500 participants in the competition, which was coordinated by Anchal and Aarti (MBA 1st year).

Students of Government Girls Senior Secondary School (Gohana), Sir Chhotu Ram Heritage School (Panipat), O.P.S. International School (Karnal), Dr. M.K.K Arya Model School (Panipat), Happy Child School (Gannur), Geeta Niketan Vidyapeeth School (Karnal) won consolation prizes.

For Online Essay Writing Competition'14 such as: Shivali Sharma got 1st position from Hans Raj Model school, Himanshi Das got 2nd position from Mount Abu Public school and Supriya got 3rd position from Vikas Bharti public school. The running Trophy was won by St. Forbel Sr. Sec. School.

Ritika Kataria (Student-MBA) and Kanika Chaudhary (Student-BBA) were the Master of Ceremony. Sapna and Nischal (Students-MBA) were overall coordinator for the event. SGI understand the importance of the children's day that's why the event was organized by SGI said Prof. (Dr.) Puja Waalia Mann (Dean, Faculty of Management) Samalkha Group of Management.

Prof. (Dr.) Rajesh Goel (Director-SGI) and SGI management have also congratulated students with their appreciable thought process jotted down in the form of essay.

SGI WAS ONE OF THE EXAMINATION CENTERS OF ONLINE SBI ASSOCIATE PO EXAM THROUGH TCS

Once again, SGI was chosen as one of the examination centre for online State Bank of India Associate Probationary Officer (SBI PO) examination through Tata Consultancy Services held on 15th November 2014. The exam was conducted in two shifts i.e. Morning & Afternoon.

State Bank of India (SBI) is a multinational banking and financial services company based in India. It is a government-owned corporation with its headquarters in Mumbai, Maharashtra. The logo of the State Bank of India is a blue circle with a small cut in the bottom that depicts perfection and the small man the common man being the center of the bank's business.



MECHANICAL & MECHANICAL (AUTO) FRESHER'S PARTY MECH FREAK - 2K14

Finally the day has come.....The most awaited Mechanical & Mechanical (Auto) Fresher's party finally took place on 15th November 2014 at Samalkha Group of Institutions(SGI). The Freshers Party titled as 'MECH FREAK 2K14'. Fabulous team organized Fresher's party for the all the new faces with the support of Second Year students. The party was thrown by the senior students, as the rule says. The senior batch students whole heartedly extended a warm welcome to their junior counterparts.

The day began with lighting of the lamp and garlanding the statue of Goddess Saraswati by Honourable Prof. (Dr.) Rajesh Goel, Director Samalkha Group of Institutions, Samalkha along with Er. Sunil Kumar- HOD, Mechanical Engineering and all HOD's of other Departments. Director Prof. (Dr.) Rajesh Goel in his welcome speech congratulated the students for organizing the event wonderfully. Accentuating the importance of being a disciplined student, he stressed that it is essential to nurture and develop basic values in a student. He also said that he dreamt to see SGI Group among the Top Colleges and that can be possible only when all will become determined and will work hard. The young boys and girls are the future of our country and we can shape the future of our society by nourishing these young minds. During their stay here, we will ensure their healthy overall development".

In his speech, Mr. Sunil Kumar, HOD ME called upon the students to participate in curricular, extra-curricular and co-curricular activities with the same spirit as in the corporate world all-rounder is very high in demand. He further added that the students must show their hidden talent at such occasion. The mesmerizing music, songs, flash freezing lights and the exuberant students were the defining moments in the party.

Heart throbbing dance numbers, melodious songs of today and past era, jokes, skit, mimicry and other cultural performances of the students made the atmosphere extremely energetic. Students came out with different individual and Group performances.

The melodious event was a Song sung by Rajkumar, who sung a Heart touching song "Saiyaan & Teri Diwani" by Kailash Kher. The main challenge of the evening Mr. Fresher and Ms. Fresher and Mr. Personality. Sahil Bhagat was adjudged as

Mr. Fresher, Ruchi Singh as Ms. Fresher and Aman selected as Mr. Personality. Function was successfully coordinated by Avinash, Sanchit, Alok, Shubham, Panchanan, Hitesh and Md. Shah Nawaz under the guidance of Er. Sumit Kumar (AP, ME), Er. Dinesh Jain (AP, ME) & Sachin Yadav (AP, ME).

SEMINAR ON CONSTRUCTION MANAGEMENT AT SGI

Department of Civil Engineering organized a seminar on "Construction Management" at Samalkha Group of Institutions (SGI) for all students of Civil Engineering on 18th November 2014. The event was chaired by Dr. Rajesh Goel, Director SGI; Mr. Amit Verma (HOD CSE); Mr. Gaurav (Coordinator, Civil), Mr. Shashank (Coordinator, Civil) and other faculty members. Civil Engineering deals with design, construction & maintenance of physical and naturally built environment, including works like road, bridges, canals & buildings. It is second oldest engineering discipline after military engineering.

The guest Dr. Rishipal, Professor in Management, geared up the seminar with his presentation on the Construction Management by citing various examples like that of Mahatma Gandhi, Anna Hazare, Mukesh Ambani etc cetera. Construction is an art & science to form material or immaterial objects, systems or organizations and comes from Latin word constructionem (from come "together" & structure "to pile up"). Management comprises of planning, organizing, staffing (bringing human resources to execute whatever you have planned), leadership (speaking in such a way so that people will start believing you) or directing (information, command, order to manage something) and controlling an organization to accomplish the goals. In civil engineering, construction is itself a production. He also explained various sub disciplines of construction management under civil engineering like Environmental Engineering, Geotechnical Engineering, Structural Engineering, Earthquake Engineering, Transportation Engineering, Forensic Engineering, Aerospace Engineering etc.

The Seminar was arranged and coordinated by energetic students Sumit and Rajan under the guidance of Mr. Gaurav (Coordinator, Civil) and Mr. Amit Verma (HOD, CSE). All the students actively participated in FAQ session. All the faculty members of Civil Engineering Department played an important role in organizing and coordinating the event.

WORKSHOP ON CURRENT TECHNOLOGY REQUIREMENT IN IT INDUSTRY AT SGI

A workshop on Current Technology Requirement in IT Industry was conducted by CSE Department of Samalkha Group of Institutions (SGI) on 19th November 2014 for CSE students. The workshop focused on Career Development & making students technically sound. The event was chaired by Mr. Amit Verma (HOD CSE); Mr. Amit Sinha (Placement Manager); Mr. Devender Sharma (AP, CSE); Mr. Tushar (AP, CSE) and other faculty members.

The eminent Personality who guided the students was Mr. Anurag Dubey (HR Manager) having 10+ years of experience and worked in companies like LG, Adept solutions etc.

It was an open discussion with students regarding technology requirement, scope of technology, technology specific training and future perspective, growth in various fields of IT Industry. He told about Professional career services such as Resume Development; Mock Interviews; Communication Skills; Personality Development; Professional Networking etc. He also discussed about recruitment process. The purpose of the process is to make aware and encourage about requirement of technology in current industry. He also gave some tips on "Resume Building" on its structuring and organization. Some points that Inter-viewer must kept in their mind are Dressing Sense, Good timing, Body language, Queries.

All the students actively participated in FAQ session. All the faculty members of CSE Department played an important role in organizing and coordinating the event. The event was coordinated by Mr. Devender Sharma (AP, CSE) under the guidance of Mr. Amit Verma (HOD, CSE).

FRESHER'S PARTY OF CIVIL AND AERONAUTICAL ENGINEERING DEPARTMENT AT SGI

Fresher's Day is a welcome party to newcomers and there is a need to be friendly and motivate juniors. The new academic year brings happiness and joy with the arrival of the juniors. To welcome them to the department and make them feel at home, the institute organized a 'Fresher's Day', giving the new comers a step towards their graduation from the schooling

OF MANAGEMENT
BA BBA
Program) (3 Year Program)

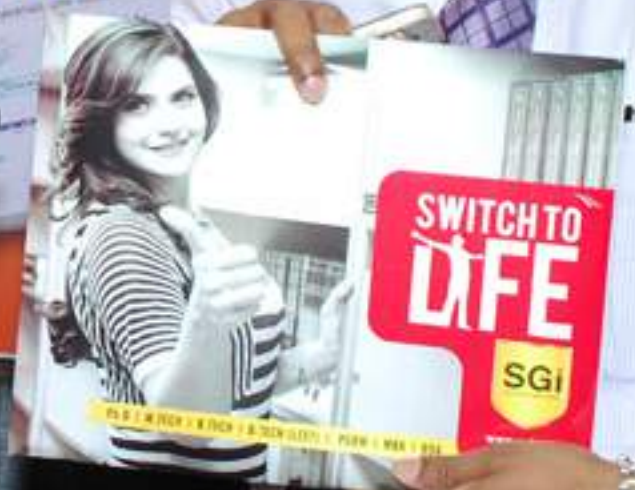
AT SGI, EVERY STUDENT CAN SCORE
10/10
IN PLACEMENTS

Worksheet-Placements

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Worksheet-Placements

With the help of banks from the last year's batch

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days. The Fresher's Party took place on 22nd November 2014 at Samalkha Group of Institutions (SGI). The Fresher's Day at SGI sees an amalgamation of students from various walks of life, from various regions of the country with a common goal.

The event started with Tilak ceremony and followed by welcome speech given by Arusha and Ankit, students of Civil Engg-3rd Sem. Event was initiated with Lamp lighting by Dr. Rajesh Goel (Director, SGI), Sh. Jai Bhagwan Khattak (D.E.O, Panipat), Mr. Gaurav (Coordinator, Civil), Mr. Debraj (HOD, Aero), Mr. Shashank (Coordinator, Civil), all HODs and faculty members of Civil Engineering and Aeronautical Engg. Deptt. The Director of the institute Prof. (Dr.) Rajesh Goel motivated and congratulated all the faculty & students involved in organizing the event. He guided that Smart work and involvement is the key to any success. Sh. Jai Bhagwan Khattak (D.E.O, Panipat) graced the event with his golden words.

The main features of the event were Ramp walk, Group Dance, Singing, Duet Dance, Marshal Arts, Bollywood Dancing and Retro Dance. The students rocked the floor with their performances. All the students were in party mood and enjoyed the party and said it was best day out of days in college till now. Among all the spiffy youngsters, the stars of the event were Miss Fresher Ritu from Civil-1st sem and Anvasha from Aeronautical-1st sem, Mr. Fresher Avinash from Civil-1st sem and Akash from Aeronautical Engg.- 1st sem and they were awarded with crowns, Broaches and gifts. Some more titles were given where Pallav (Civil-1st) as Mr. Personality and Rihanna (Civil-1st) as Miss Pallav as Mr. Personality and Vinayak (Civil-1st sem) as Mr. Performer were selected by Judges on the basis of performances and talent and were awarded with gifts by Honorable Director and Sh. Ravinder Machuralli (M.L.A Samalkha) who graced the occasion with his presence. Student coordinators for the programme were Shumila, Ibrhim, Rhydem, Bhuran. The moments were captured so as to cherish the memories of the day lifelong. With the end of the performances, the DJ stepped into prominence and began with some extraordinary foot tapping numbers. Lunch was an equally grand affair, with a delicious assortment of various dishes.

STANDARD JUDGES CAMP RALLY ORGANIZED AT SGI

District level Standard Judges Camp Rally of Bharat Scout & Guide was organized from 21st November to 24th November

2014 at Samalkha Group of Institutions. The camp was chaired by Sh. Ajay Goyal (Chairman, SGI), Dr. Rajesh Goel (Director, SGI), Sh. Ravinder Machhrouli (MLA, Samalkha), Dr. Puja Waalia Mann (Dean, FOM), Dr. Praveen Bhatt (HOD, ASH), Sh. Jai Bhagwan Khattak (DEO, Panipat), Smt. Santosh Grover (DEEO, Panipat), Smt. Shakuntla Verma (DOC, Panipat), Smt. Sunita Sharma (DOC, Guide), Sh. Bhim Singh (LIT, Panipat), Sh. Dhanpat Sharma (DOC, Panipat), Sh. Ram Kumar (Project Officer, Panipat), Sh. Ramchandra Verma (District Training Commissioner, Panipat), Sh. Brijmohan Goel (BEO, Panipat), Sh. Shalender Kumar (Scout Trainer) and other dignitaries.

The day began with lighting of the lamp and garlanding the statue of Goddess Saraswati by all honorable guests. The Bharat Scout and Guide is the voluntary non political educational moment for young people open to all without distinction of origin, race and creed in accordance with the purpose, principles and methods conceived by the founder Lord Baden Powell in 1907. The purpose of the movement is to contribute to the development of young people in achieving their full physical, intellectual, emotional, social and spiritual potential as individuals. Bharat Scout and Guide came from different parts of the country and work together as a unit. This helps in developing friendships and appreciation for the wide diversity in our country. Training Commissioner welcomed all honorable guests with Scarfs.

Sh. Ramchandra (Training Commissioner) welcomed all on behalf of state association. He gave the whole introduction about the origin of scout that it is an International moment which was started in 1907 in England to channelize the energy of youth in right direction.

Sh. Jai Bhagwan Khattak (DEO, Panipat) addressed all the participants and focused on three things about the work i.e. do every work with full of devotion, dedication and concentration.

500 Scout & Guide and Cub & Bulbul have participated in this camp from Panipat District. The camp started from 9:00 AM – 8:00 PM. Different activities like bhalu dance, tree plantation, tent placing, march past, swachh abhiyan etc cetera have been performed by Scout & Guide and Cub & Bulbul in this four day camp. In the closing ceremony, Sh. R.S. Verma (Additional Deputy Commissioner) was the chief guest. Dr. Rajesh Goel (Director, SGI) welcomed the chief guest with bouquet and presented a memento. The chief guest Sh. R. S. Verma (ADC, Panipat), Dr. Rajesh Goel (Director, SGI), Dr. Sarita Goel (Member Executive, SGI), Dr. Parveen Bhatt (HOD, ASH) and other dignitaries hosted the flag and surveyed the exhibition

related to different activities which were organized by Scout & Guides and Kab & Bulbul. The chief guest in his speech thanked the Management of SGI for proper arrangement and gave best wishes to the students for the bright future.

Sh. Jai Bhagwan Tyagi (Sarpanch, Hathwala), Sh Satya Narayan (Principal) were also present in this ceremony. Sh. Ramchandra Verma and Sh. Shalender (Trainer, Scout & Guide) told in his speech that the best camp from all eleven districts was Panipat camp and nominated the best campus title to Samalkha Group of Institutions. The competition results were announced by Scouts and Guides on 24th November 2014. Best March Past title awarded to G.G.S.S.S Model Town (Guide) and Peacock petrol (Scout). Best teacher service title has been awarded to Mrs. Kamlesh (Guide), Sh. Balwan Singh (Scout) and Dr. Ravinder (Scout). The camp fire has been awarded to Sunny (kab), Shivani (bulbul). At last, Dr. (Prof.) Rajesh Goel (Director, SGI) presented memento to teachers of different schools.

PROJECT EXHIBITION ORGANIZED BY MECHANICAL ENGINEERING DEPARTMENT AT SGI

A Project Exhibition was organized at Samalkha Group of Institutions on 28th November 2014 by B.tech Final year students of Mechanical Engineering stream. On this occasion, Prof. (Dr.) Rajesh Goel (Director, SGI) and Mr. Sunil Kumar (HOD, ME) and Prof. Pardeep Gupta (SLIET Longowal) were present to motivate the students. Prof. Pardeep Gupta was the judge of the competition.

All the Students of Mechanical final year took part in the Project Exhibition and displayed their projects. Each student described the work with the help of charts and power point presentations. Judges with Mechanical Faculty went to each desk and queried about the concept they wished to highlight. During this, the student team who satisfied the guests and visitors were announced as winners.

The project named Magnetic Train won 1st prize by Sonu, Anil, Rajat, Pankaj, Alok, Unidirectional Motion System won 2nd prize by Ankush, Sandeep, Ajay, Ajeet, Somveer and Regenerative Braking system won 3rd prize by Sachin, Vivek, Vishal, Vinay, Rajeev. The students were awarded with prizes and Certificates. The event was planned for the whole day. The students were found very excited during the event. This



event was a source of motivation for the students of 3rd year and 2nd year of B.Tech

Many projects as mentioned below were displayed on this day:-

VERTICAL AXIS WIND MILL TURBINE

Vertical wind turbine and solar panel solution that enable a complete system to be optimized for maximum efficiency and reliability. A wind turbine is a device that converts kinetic energy from the wind to electrical power.

REGENERATIVE BRAKING SYSTEM

It is an effective method of improving vehicle efficiency and already in use in EV. Theoretical investigation of this system shows 25 % saving in fuel consumption. It works on duty cycle and control strategies.

MAGNETIC TRAIN

Magnetic Train works on the principle of magnetic levitation in which with the help of strong electromagnets we can levitate the train. Basically it will work on the principle of magnetic field produced by repulsion and attraction of the poles of the electromagnets

FUTURE GREEN CAR

Future Green Car is basically a fuel free car which uses solar energy, wind energy and mechanical energy to drive the car. If the project can work efficiently then the pollution can be controlled and a lot of fuel can be saved using this car for using solar energy solar panel is used and for wind energy arrangement is done as well.

SPRING POWERED VEHICLE

This works on the strain energy stored in the spring which is called restoring effect. This was also one of the complete mechanical projects that only uses mechanical systems and works very efficiently.

FOUR PISTONS SINUSOIDAL ELECTROMAGNETIC ENGINE

This electromagnetic engine works on the sinusoidal arrangement. This piston uses 4 pistons for running of the engine. It uses electromagnetic system and superconductors. This project is innovation in engine technology. A high amount of torque is produced by this engine

90 DEGREE STEERING SYSTEM

This project deals with the details of four wheel steering (4WS) system. With the help of this system all the four wheels can be turned to any direction using the steering. Thus the vehicle

can be controlled more effectively especially during cornering and parking. Also the speed of the vehicle can be increased or decreased.

UNIDIRECTIONAL MOTION SYSTEM

This project was the totally mechanical working project and focuses on unidirectional motion system. That allows motion in one direction. This system is designed for generating uniform unidirectional motion from non-uniform reciprocating motions

HYBRID CHIMNEY

Solar hybrid chimney is a new method of producing electric power from a solar wind hybrid system it combines three old proven technologies i.e. Chimney effect, Green House effect and wind turbine

ROBOTIC ARM

This project works on mechanical linkages and sensors to run the robotic arm. The project is new innovation in robots and the robotics helps to minimize human efforts.

HYBRID CAR

Hybrid car is basically which uses solar energy, wind energy to drive the car. If the project can work efficiently then the pollution can be controlled for using solar energy solar panel is used and for wind energy arrangement is done as well.

POWER STEERING

This project describes the use of electrical power steering which tells about the use of small effort for the steering system to control the vehicle. With the use of power steering the work of driver for controlling the vehicle gets lesser.

ELECTRICITY GENERATION WITH THE HELP OF EXHAUST GASES

The use of exhaust gases that are waste during the working of an engine is now being used for very useful works from them electricity generation is one of the major utilization. This will help us solving a lot of energy crisis problem

PROJECT EXHIBITION OF EEE DEPARTMENT AT SGI

On 28th November 2014, EEE Department of Samalkha Group of Institutions organized a one day project exhibition in their campus for B.Tech EEE final year students.

On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate & examine the student's projects. Around 22 students took part in the exhibition and displayed their projects. Each student had to describe their

work with the help of charts and handouts. The students were found very excited during the event. This event was a source of motivation regarding their technical knowledge, confidence and communication skills with the aim of helping to face various phases of placement activities

This project exhibition was judged by; Mr. Sandeep Ghoyat, A.P. NCCE, Israna, Dr. Rajesh Goel, Director SGI and Mr. Vikas Uttaraja HOD ECE & EEE Department were also present and they highly appreciated the quality of projects.

Many projects as mentioned below were displayed on that day:

TEA/COFFEE MAKER MACHINE (XPRESSO MACHINE):

This project deals with an xpresso machine which has two inlets & outlets with four selectors for tea & coffee. The Project was guided by Mr. Sagar Bhosle (AP, EEE Deptt.).

DC MOTOR CONTROLLER:

In this project speed of DC motor is controlled by PWM Technique using mobile phone's frequency. The Project Guided by Ms. Vini Gupta (AP, EEE Deptt.).

SMART PARKING SYSTEM:

This project deals with a smart card, the person who is have registered only for him the gate will open for parking. The guide of the project was Ms. Dimpy (AP, EEE Deptt.).

OVERVOLTAGE & UNDERVOLTAGE ALARM SYSTEM:

In this project there is a sensor which after a particular limit of voltage gives the alarm. The guide of the project was Ms. Dimpy (AP, EEE Deptt.).

AUTO ROOM HEATER TEMPERATURE CONTROL:

This project deals with THE CONTROL OF temperature of a room heater using sensor. The guide of the project was Mr. Sagar Bhosle (AP, EEE Deptt.).

As evaluated by the experts; the 1st prize was won by team of Xpresso Machine by Arpit, Sarbjeet, Antram, Amit, 2nd prize was won by team of DC Motor Controller by Rajesh, Hardeep, Krishan, Sahil and 3rd prize was won by team of Smart Parking System by Pooja, Devender, Sudhir, Holiho, Supriya. In the concluding remarks; Mr. Arvind Kumar, Asistant Professor, NIT Kurukshetra & Mr. Sandeep Ghoyat, A.P. NCCE, Israna, appreciated the efforts of the EEE department to organize such exhibition and desired that this type of activity must be held in every semester by EEE department and further efforts must be made to improve the quality of the projects so that



the students get the opportunity to exhibit their innovative and creative ideas to further strengthen their practical based activities.

PROJECT EXHIBITION OF ECE DEPARTMENT AT SGI

On 28th November 2014, ECE Department of Samalkha Group of Institutions organized a one day project exhibition in their campus for B.Tech ECE final year students.

On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate & examine the student's projects. Around 58 students took part in the exhibition and displayed their projects. Each student had to describe their work with the help of charts and handouts. This event was a source of motivation regarding their technical knowledge, confidence and communication skills with the aim of helping to face various phases of placement activities

This project exhibition was judged by, Er. Arvind Kumar, Senior faculty at NIT Kurukshetra. Director SGI and Mr. Vikas Uttaraja HOD ECE & EEE Department were also present and they highly appreciated the quality of projects.

Many projects as mentioned below were displayed on that day:

THREE AXIS ACCELEROMETER:

This project deals with the gravity sensor using accelerometer and RF module for controlling DC motors. The guide of the project was Mr.Pankaj Kakkar (AP, ECE Deptt.)

RF HELMET:

In this project, there were two RF modules used as transmitter & receiver which works only when someone wears the helmet and then the vehicle starts. Project Guided by Ms. Diksha Nagpal (AP, ECE Deptt.).

ADVANCE BORDER SECURITY & DEFENCE SYSTEM:

This project deals with sensing the human movement at border and an alarm rings if it is found. The guide of the project was Mr.Hemant Chugh (AP, ECE Deptt.).

AUTOMATIC GATE CONTROL:

In this project, there is a sensor at the gate which senses the presence of human and the gate opens itself. The guide of the project was Mr. Shakti Sindhu (AP, ECE Deptt.).

VISITOR COUNTER USING LED MATRIX DISPLAY:

This project deals with counting the number of persons entering the room and leaving the room. The guide of the project was Mr.Hemant Chugh (AP, ECE Deptt.).

As evaluated by the experts; the 1st prize was won by team of Robo Using 3-Axis Accelerometer by Prashant, Vipul, Anubhav, Joseph, Saddam, the 2nd prize by RF Helmet by Bharat, Priyanshu, Varun, Rahul, Dipanshu, Shashank and 3rd prize by Advance Border Security & Defence System by Ayush, Amit, Devanshu, Ankush, Prateek, Harmmeet. In the concluding remarks; Er. Arvind Kumar, Assistant Professor appreciated the efforts of the ECE department to organise such exhibition and desired that this type of activity must be held in every semester by ECE department and further efforts must be made to improve the quality of the projects so that the students get the opportunity to exhibit their innovative and creative ideas to further strengthen their practical based activities.

PROJECT EXHIBITION ORGANIZED BY COMPUTER SCIENCE & ENGINEERING DEPARTMENT AT SGI

A Project Exhibition was organized at Samalkha Group of Institutions on 29th November 2014 by B.tech Final year students of Computer Science & Engineering stream. On this occasion, Dr. (Prof.) Rajesh Goel (Director, SGI) and Mr. Amit Verma (HOD, CSE) and Ms. Bhumika Verma were present to motivate the students.

All the Students of final year took part in the Project Exhibition and displayed their projects. Each student described the work with the help of charts and power point presentations. During this, the student team who satisfied the guests and visitors were announced as winners.

The project named Squid Proxy Server (Linux) made by Karan, Ankur and Ankita, Courier Tracking System (PHP) made by Anurag and Book Treasure (Java) made by Deepti and Pankaj were selected 1st, 2nd and 3rd respectively. The students were awarded with prizes and Certificates. Many projects as mentioned below were displayed on this day:-

SQUID PROXY SERVER (LINUX)

The main objective of this project is to develop a proxy server. The purpose of the proxy server is to maintain a cache of commonly accessed Web sites in order to increase access

speed and to reduce bandwidth usage. This project is successfully completed under the supervision of Ms. Garima Garg(AP, CSE) by Karan, Ankita and Ankur students of CSE final year.

COURIER TRACKING SYSTEM (PHP)

The objective of this project is providing the client accurate shipment information & minimise the paper work and save manual work. This project is successfully completed under the supervision of Mr. Devender (AP, CSE) by Anurag student of CSE final year.

ATM (JAVA)

An Automated Teller Machine is a computerized telecommunications device that enables the clients of a financial institution to perform financial transaction without the need for a cashier, human clerk or a bank. This project is successfully completed under the supervision of Mr. Devender Sharma (AP, CSE) by Priyanka, Anita and Prerna students of CSE final year.

CONTACT MANAGEMENT SYSTEM (JAVA)

CMS is a software program that enable user to easily store and find contact information such as name, address, telephone no. etc. This project is successfully completed under the supervision of Mr. Tushar Ag-grawal (AP, CSE) by Sapna, Deepakshi and Sahil students of CSE final year.

ONLINE FASHION STORE (PHP)

The main goal of this project is to create a shopping website, which allows customers to shop and purchase the products online. This project is successfully completed under the supervision of Ms. Nidhi (AP, CSE) by Jaya students of CSE final year.

PATTERN UNLOCK (JAVA)

This project is an android based application through which we can change any type of pattern lock of any android phone without users knowledge. This project is successfully completed under the supervision of Mr. Amit Verma (HOD, CSE) by Daksh and Gaurav Rawat students of CSE final year.

AIRLINE RESERVATION (JAVA)

The purpose of this project is to prepare a system or application, which could maintain data and provide a user friendly interface for retrieving information about availability of the ticket. This project is successfully completed under the supervision of Mr. Sumit Wadhwa (AP, CSE) by Shubham, Shantanu and Shardha students of CSE final year.



On this occasion, Mr. Amit Verma, (HOD, CSE) and all Faculty members of CSE Department were present.

PROJECT EXHIBITION ORGANIZED BY CIVIL ENGINEERING DEPARTMENT AT SGI

A Project Exhibition was organized at Samalkha Group of Institutions on 29th November 2014 by B.Tech Final year students of Civil Engineering stream. On this occasion, Dr. (Prof.) Rajesh Goel (Director, SGI) and Mr. Gaurav Kumar, Mr. Shashank and Mr. Satyam were present to motivate the students.

All the Students of Civil Engineering final year took part in the Project Exhibition and displayed their projects. Each student described the work with the help of Models and power point presentations. Judges with Mechanical Faculty along with went to each desk and queried about the concept they wished to highlight. During this, the student team who satisfied the guests and visitors were announced as winners.

The project named Failure of Foundation during earthquake, Highway plan of Panipat after 20 years and Accident safety on NHI were selected 1st, 2nd and 3rd respectively. Mainsh, Amit, Ashish were declared as 1st, Sumit, Rajput, Vishal, Ankit were Declared as 2nd Nishant, Vikas, Akash were declared as 3rd. These students were awarded with prizes and Certificates. The event was planned for the whole day. Many projects as mentioned below were displayed on this day:-

FAILURE OF FOUNDATION DURING EARTH QUAKE

During this project students collaborated and formed teams and worked various aspects of the project such as some of the students made Designs from which model was prepared others was collecting the data of the various sites of North Delhi region. And some students were doing survey of that region all the teams worked together and formed a successful project.

HIGHWAY PLAN OF PANIPAT AFTER 20 YEARS

During this project students collaborated and formed teams and worked various aspects of the project such as some of the students. First of all the decided about what is the need of a new plan of highway as one is already present. The already present one in not a successful one it has many faults and a correction on was displayed as a model.

ACCIDENT SAFETY AT NHI SAMALKHA

In this project student collected the Data from the various Police station of the accidents which have occurred at NHI in Samalkha region and found out the various causes for them and successfully presented the measures to control them.

EDUCATIONAL TOUR TO MANALI-ROHTANG PASS FOR B.TECH FINAL YEAR CIVIL STUDENTS

Samalkha Group of Institutions organized a four day educational survey tour for its B.Tech final year Civil Engineering students from 9th October 2014 (Thursday) to 12th October 2014 (Sunday) to Manali-Rohtang Pass.

Manali is a well renowned as tourist place. 14 students from Civil final year accompanied with two faculty members went on this trip. The trip started with survey camp in the hilly areas of Manali. After that students visited the local sites such as Hadimba Temple, Chatotkach Temple, Monastery, Manali Museum etc. In the evening, students rushed to the Mall road for shopping.

Next day students visited Rohtang pass and enjoyed the ride on sledge on Returning from Rohtang Pass to Manali, they also took pleasure of Paragliding. The Mountain ranges were seen & enjoyed by the students from Rohtang Pass as light began to fade out of the horizon. On third day, the journey began for Kullu; students grab the opportunity of river rafting in Kullu. The students were very energized and came to know about many facts of survey and thanked the Civil Engineering Department & SGI management for organizing such survey camp during tour.

The trip was coordinated by Mr. Shashank Sharma (Coordinator, Civil) and Mr. Vikas Rohal (Lecturer, Civil) who successfully managed the students throughout the whole trip and students were very much thankful for their cooperation and adjustments. Overall it was a tremendous, unforgettable, pleasurable trip which gave excellent memories in everyone's eyes.

"THIRD SERIES OF QUIZ COMPETITION" AT SGI

Department of Computer Science and Engineering organized a "Quiz 3 Competition" on 16th October 2014. Written exam

was conducted among registered 70 students and eight teams were selected for the quiz competition. Final 8 teams were selected for further process.

The day began with lighting of the lamp and garlanding the statue of Goddess Saraswati by Prof. (Dr.) Rajesh Goel (Director, SGI) along with the HODs of all departments. The event was started with the briefings of Prof. Dr. Rajesh Goel, Director SGI who encouraged the students and motivated the gathering with the fact that these kind of activities are important for the overall development of a student and awareness of General Knowledge and basics of computers is mandatory in everyone's life.

There were five rounds in the Quiz Competition:

1. Pass the Question (Boojho to jaane)
2. Buzzer Round (Dimag ki Ghanti)
3. Category Round (Kismat Connection)
4. Image Round (Pehchano Kon)
5. Rapid Fire Round (Tez Raftar Jyada Number)

The result was declared by respective judges Ms. Anupam Mann (AP, ASH) and Ms. Vini (AP, EEE). All the 24 members were awarded with the certificates of participation and the members of winning team (Amit from ECE, Rohit from CSE and Vishal from Mechanical Engg) got the first prize. The competition was organized by Prerna (CSE, 7th sem) and Nikhil (CSE, 3rd sem) under the guidance of Mr. Amit Verma (HOD, CSE) and Er. Neha Pahwa (AP, CSE).

The event was conducted in a friendly, pleasurable, disciplined and healthy environment involving the participation of students, contestants and faculty of the college and all were updated with the facts of General Knowledge.

INTERNATIONAL AUTOMOBILE ENGINE MECHANICS WORKSHOP (ROBOTRYST: 2014 -2015) ORGANIZED AT SGI

An International Automobile Engine Mechanics Workshop (ROBOTRYST: 2014-2015) was organized by Mechanical Engineering Department at Samalkha Group of Institutions on 17th and 18h October 2014. This workshop was organized

by Er. Sunil Kumar (HOD, ME), Er. Rohit Rawat (AP, ME) and Er. Mohit Kumar (AP, ME). Rahul Kumar, Deepak Bhardwaj and Pushpinder Saini were the student coordinators in the workshop.

It was the two days International level Automobile Engine Mechanics Workshop (ROBOTRYST: 2014 - 2015) in which maximum students of different years participated. This workshop centered towards the practical aspects of combustion engineering. The key Speakers were Er. Ankush Gupta (Robosapiens), Er. Ashish Kumar (Robosapiens) and Mr. Noor Khan (Robosapiens) Noida.

The highlights of the workshop were Practical Explanation, History of Engines, Recent Developments, Inside Theory of IC Engines, Catia Software, Robotryst Quiz and Live visualization & demonstration of the components & assembly of the entire engine.

The contents of the workshop were the basic principles of Internal combustion engine, Chassis design and its types with advantages and disadvantages, Suspension system its properties with types, Steering system, transmission system with its types, Fuel supply system, Gear box, Clutches, Differential, braking system, Anti lock Braking Systems (abs), balancing of engine, necessity of engine Cooling, Components of IC engine, Four wheel drive, Two wheel drive, SI engine and CI engine, Transfer box Alternative fuels used in IC Engines, various design aspects of IC engines using Catia.

In Robotryst Quiz, many students participated in groups. Out of these, three groups were selected: first, second and third.

The first group was G1; Jatin, Salman Khan, Himanshu Chopra, Krishna Adhikari and Abhishek.

The second group was G12; Rajesh, Ketan, Md Danish, Umesh Daksh.

The third group was G10; Jitender Singh, Alok Raj, Shubham Verma, Nitish Kumar, Archit Goyal.

These three groups will be going to IIT Delhi (International Automobile Engine design championship) to represent SGI at Grand finale in March 2015.

These types of workshops are necessary for students because Industries are demanding skilled engineers and SGI fulfills this gap by organizing such type of workshops.

All the participants found this workshop very much useful and beneficial. All the participants were awarded with certificates, CD containing automobile videos, booklet and Catia Software.

Prof. (Dr.) Rajesh Goel, Director-SGI, motivated the students and the departments for organizing many such kind of workshops in near future.

WORKSHOP ON CCNA BASICS IN ASSOCIATION WITH DUCAT AT SGI

A National level workshop on "CCNA Basics" was conducted at Samalkha Group of Institutions by Placement Department on 17th October 2014 for its students. The workshop was organized to deliver basic knowledge about CCNA certification. CCNA is a popular certification in computer networking developed by Cisco Systems. Cisco created the CCNA to recognize basic competency in installation and support of medium-sized networks.

The event was chaired by Mr. Amit Verma (HOD CSE); Mr. Vikas Utreja (HOD ECE&EEE); and other faculty members of CSE, ECE & EEE Department.

The eminent personality who guided the students was Mr. Lokendra Yadav (Technical Head, DUCAT Noida). His session included the CCNA basics, benefits of CCNA course for the students and job opportunities after this course etc. The core CCNA certification can be obtained by passing a single 90-minutes written exam. Topics covered on the CCNA exam included LAN and WAN design (including the OSI model), IP addressing, routers and routing protocols (including OSPF, EIGRP and RIP), VLAN (virtual LAN) and WLAN (wireless LAN), network security and management (including ACLs) etc.

All the students actively participated in cross questioning session. The student coordinator for the event was Pallavi (B.Tech. 3rd sem.) under the guidance of Mr. Vishal Dora (TPO, SGI).

SGI WAS ONE OF THE EXAMINATION CENTERS FOR ONLINE IBPS PO EXAM THROUGH TCS

SGI was one of the examination centres for online IBPS PO examination through Tata Consultancy Services on 18th and 19th October 2014.

IBPS has become a body providing integrated end to

end solutions for human resource management of client organizations. The Institute is equipped with its very own fleet of qualified personnel - people from the banking and insurance industry, psychology, information technology and educational measurement who have specialized in the testing process. Its various verticals include Client Relations, Design and Analysis, Research and Development, Processing and Technology, Operations and Support Services. It also has its own technology infrastructure for data ware house and processing.

The exam was well coordinated by System Administrator of SGI along with the team of other senior staff members.

INDUSTRIAL VISIT AT THERMAL POWER STATION, PANIPAT

Samalkha Group of Institutions has organized a one day Industrial trip for MBA I & II year students on 3rd September 2014 at Panipat Thermal Power station (PTPS), Panipat, a unit of Haryana Power Generation Corporation Limited (HPGCL) established in 1978. Panipat Thermal Power Station (PTPS) has a total installed generation capacity of 1360 MW comprising of four Units of 110 MW each, two Units of 210 MW each and two Units of 250 MW each. HPGCL was incorporated as a company on 17th March 1997 and was given the responsibility of operating and maintaining State's own generation projects. The Haryana Power Generation Corporation Ltd. (HPGCL) has embarked on a mission to establish itself as a modern, growth oriented organization and to make its presence felt in the country's dynamic power sector.

On behalf of PTPS, Er. Navin Sharma (Assistant Engineer, Training Wing) and his colleagues Er. Vinod Nandal (AEE), & Er. Brij Mohan Verma (AAE) welcomed the students at plant. Er. B.M. Verma and Er. Vinod had interaction with students and explained about the process used to generate electricity in the Thermal plant.

After the discussion session, students took a round trip of the entire plant's working sites and got the real knowledge about the giant machinery operation system. The visit was coordinated by Sapna and Nishtha (Students of MBA) under the guidance of Ms. Preeti Dhingra and Mr. Mandeep Rana (Faculty of management).

At the end, SGI presented a memento to Mr. Navin Sharma (Assistant Engineer) as a token of affection by Sapna and



Nishtha, Student Coordinators.

A ROCKET NAMED “HIND-SGI-1” DESIGNED BY AEROSPACE RESEARCH AND DEVELOPMENT CENTRE (ARDC) AT SGI CAMPUS

Aeronautical Engineering is the primary branch of engineering concerned with the research, design, development, construction, testing, science and technology of aircraft and spacecraft. It is divided into two major and overlapping branches: aeronautical engineering and astronautical engineering. The former deals with aircraft that operate in Earth's atmosphere, and the latter with spacecraft that operates outside it.

Aeronautical Engineering covers its aerodynamic characteristics and behaviors, airfoil, control surfaces, lift, drag, and other properties. Samalkha Group of Institutions is 1st Aeronautical Engineering College under Kurukshetra University and best Aeronautics College according to ASTRONAUTICAL SOCIETY OF INDIA, BANGALORE. SGI is having well established labs, Training/Internship Programmes and 100% Placements only in Aviation industries, International memorandum contacts for better guidance of students and strong management body with financially capable to run Aeronautical Engineering course.

Aerospace Research and Development Centre (ARDC) at SGI made a rocket named “HIND-SGI-1”. This simple rocket consisted of casing, nozzle, grain (propellant charge), and igniter. Rocket engine exhaust was formed entirely from propellants carried within the rocket. This rocket engine worked by action and reaction. It worked on Newton's third law. The propellant which used in rocket was prepared in Laboratory at SGI with high precaution with chemicals. The grain behaves like a solid mass, burning in a predictable fashion and producing exhaust gases. The nozzle dimensions were calculated to maintain a design chamber pressure, while producing thrust from the exhaust gases.

Once ignited, a simple solid rocket motor cannot be shut off, because it contains all the ingredients necessary for combustion within the chamber in which they are burned. More advanced solid rocket motors can not be throttled but also be extinguished and then re-ignited by controlling the nozzle geometry or through the use of vent ports. Also, pulsed

rocket motors that burn in segments and that can be ignited upon command are available.

Solid propellant rocket motors can be bought for use in model rocketry; they are normally small cylinders of black powder fuel with an integral nozzle and sometimes a small charge that is set off when the propellant is exhausted after a time delay. This charge can be used to trigger a camera, or deploy a parachute. Without this charge and delay, the motor may ignite a second stage (black powder only).

Dimensions of the rocket designed at SGI were as follows: Length of rocket 1.6cm, Diameter of nozzle 15cm and 4.6cm, Height of nozzle 11.8cm, Slant height -14cm and 13.5cm after welding etc. The fins which were used in rocket have triangular shape with dimensions such as Length 15cm base 11cm and slant height 18.6cm. The Project guided by Ms. Rocky (AP, Aeronautical) in association with Mr. Debraj Mitra (HOD, ASH) and Mr. Faiz (AP, Aeronautical) along with students.

INDUSTRIAL VISIT TO INDO-ASIAN PRIVATE LIMITED, SONEPAT FOR B.TECH 1ST YEAR CSE STUDENTS

Samalkha Group of Institutions organized a one day industrial visit for B.Tech 1st Year CSE Students on 4th September 2014 (Thursday) in a renowned Electrical equipment agriculture implements producing company “Indo- Asian Private Limited”. On behalf of Indo- Asian Private Limited, Sonapat, a warm welcome was accorded by the HR Department. The HR officials interacted with students and gave them a brief profile of the company; its production process and material handling department and other associated departments. They briefed the students about current scenario and requirements in an industry and also awarded them for desired skill sets to be good technical professionals.

The students were taken around different Units and explained the flow process of production & fabrication of metal. The company manufactures Low Voltage Switch Gear, MCB's, Stabilizers, Transformers and other electric goods. This company has an experience of more than five decades in manufacturing and Marketing of above said Electrical gadgets in National & International regions. Indo Asian is known to deliver unquestionable safety, reliable and value for money offered to all type of market. The company philosophy of technology is that which ensures safety, security and simplicity

of installation and operation. The vision is the guiding force for the development of new and better products.

Dr. Praveen Bhatt (HOD, ASH), SGI said “These industrial visits are very beneficial for students to gain hands on experience in a large scale manufacturing unit and at all levels. Such exposure is an essential part of the teaching to professional students frequently apart from Academic curriculum as it enhances the basic and practical knowledge of the students “.

The visit was coordinated under the guidance of Dr. Shyam Singh Saini (AP, ASH) and Mr. Vikas Kaushik (AP, ASH).

Finally, a memento was presented to the Senior Executives Mr. K Sharma and Mr. Yadav.

INDUSTRIAL VISIT TO LIBERTY SHOES LIMITED, LIBERTY PURAM, KARNAL FOR MANAGEMENT STUDENTS

Samalkha Group of Institutions organized a one day industrial visit for MBA I, BBA I & BBA III Sem students on 4th September 2014 in an Internationally renowned shoe company- Liberty Shoes Limited at Karnal. Liberty Shoes have been fashioning footwear, for well over 50 years. It started its journey in 1954 for the style-conscious people around the globe. Liberty started its journey as a small shoe manufacturing unit in Karnal, manufacturing a humble 4 pairs a day. Today, manufacturing 50,000 pairs a day and being one of the leading manufacturers in the leather footwear industry in India, it has indeed come a long way. Now, Liberty has 400 exclusive showrooms across the length and breadth of India. It has a presence in more than 25 countries around the globe. Liberty has 4,000 strong teams and is No. 2 in the footwear industry.

On behalf of Liberty Shoes limited Karnal, a warm welcome was accorded by Mr. G. S. Saini, HR Department. He interacted with students by giving them a brief profile of the company; its functions in particular with respect to the production and other allied departments. He briefed the students about job expected from fresh MBA (HR/finance/marketing) pass out students in an industry and briefed them about procedure of compensation to the employees. He divided all the students in three groups and allotted one company expert to every group of the students. The Experts helped the students for understanding the manufacturing process. The students were



taken around the plant and explained the manufacturing of different articles of shoes.

Faculty of Management Department accompanied the students during the visit. Dr. Puja Waalia Maan, Dean, Faculty of Management, Samalkha Group of Institutions also accompanied to students and said, industrial visit is grooming the overall personalities of the students so that they will be able to do any task in the organization. This type of Industrial Visit is very beneficial for students from which they get to learn about many practical things.

Finally, a memento was presented to Mr. G. S. Saini, Head, HR Department, Liberty Shoes Limited, by Dr. Puja Walia Mann, Dean, Faculty of Management, SGI.

STUDENTS OF SGI PARTICIPATED IN SHOW "HUM LOG" AIRED ON NDTV

Students of Faculty of Management from Samalkha Group of Institutions were invited to be a part of the interactive audience talk show- "HUM LOG" aired at NDTV India on 14th September 2014. Hum Log is an interactive programme and consists of 70-80 audience from different walks of life, expressing their views on the subject of discussion for the week. This week's topic was "LOVE JI-HAD" aired on 14th September 2014 at 8pm with renowned anchorperson 'Nagma Sahar'. SGI enables students to understand the world by attending various National award shows where they get experience & exposure.

The topic was discussed in the class with the Dean FOM- Dr. Puja Waalia Mann on 13th September 2014 for the benefit of the students. The details of the talk show were worked out by Ms. Preeti Dhingra (AP, FOM) and Mr. Mandeep Rana (AP, FOM) accompanied with the students for the re-cording in Delhi.

SAMALKHA GROUP OF INSTITUTIONS CELEBRATED ENGINEER'S DAY

The birthday of legendary engineer Sir Mokshagundam Visvesrayya is celebrated as Engineer's Day on 15th September every year in India. Engineer's Day was celebrated at SGI Campus on 15th September 2014 with great solemnity and show. On this occasion (Prof.) Dr. Rajesh Goel, Director, SGI, Dr. Mrs. Puja Walia Mann, Dean FOM, all HODs, faculty

members and Engineering students were present.

The event started with the lamp lighting for paying a vow to Goddess Saraswati. Manisha(CSE, 1st Year) hosted the event and explained the relevance and importance of Engineer's Day. 47th theme of engineering day "Making Indian Engineering World Class" was introduced to the audience. He presented life profile and achievements of Bharat Ratna, Sir M. Visvesrayya in addition to stating his achievements in the field of "Binding of Water Resources" and Economic planning in India.

Prof. (Dr.) Rajesh Goel, Director SGI then gave an excellent talk on "Role of Engineers in Nation Building" and inspired the budding engineers. He also guided the students how to become a good engineer i.e. by transformation & discipline which are the most important keys to success. He also motivated students for being a proud Indian and professional of high quality in their respective fields. The presentation drew applause from the audience.

Three events were organized- the first was Collage Making, second was Quiz & third was Presentation competition. Firstly, Quiz competition was started with the announcement of panel of judges. There were three rounds in total such as Questionnaire round, Face recognition round and Rapid fire round. Total six teams were short-listed after a written test held on 12th September 2014.

Team A including Devesh(CSE, 1st Year), Amit (CSE, 1st Year), Abhishek (ECE, 1st Year) was the winner of the competition. Rehana Mandal (Civil, 1st Year) won first prize for presentation. Team B including Vipul (ECE, 1st Year), Kamal (ECE, 1st Year), Aman(Aero, 1st Year) was the winner who made collage on "The Latest Technologies in Field of Engineering". Avinash (ECE, 7th Sem), Devesh Aggar-wal (CSE, 1st Year), Gyanesh (ECE, 1st Year), Rehana Mandal (Civil, 1st Year) etc. gave presentation on the theme "How to Make Indian Engineering World Class". Prizes were distributed to the winners at the end of the event. The whole event was coordinated by Dr. Shyam Singh Saini (AP, ASH), Ms. Anupam Mann (AP, ASH) and student coordinators under the guidance of Dr. Praveen Bhatt (HOD, ASH).

WORKSHOP ON 'MICROSOFT .NET' IN ASSOCIATION WITH SOURCE SOFT SOLUTIONS PVT. LTD.

A National level workshop on "Microsoft .Net" was organised by CSE Department on 16th September 2014 for its students. SGI is a premier and leading group of institute established with a quality of vision and is committed to provide an eminent technical education. Microsoft .Net evolves programming and technology requirements and also provides unrestricting and accessible development platform which overcomes installation, integration, and legacy issues for software developers. All these features of Microsoft .Net became the aim of workshop to share the knowledge and ideas of the recent trends in the field of Computer Science and Engineering. The event was chaired by Prof. (Dr.) Rajesh Goel, Director SGI; Mr. Amit Verma (HOD CSE); Mr. Vikas Uttreja (HOD ECE&EEE); Mr. Sunil Kumar (HOD ME) and other faculty members of CSE Department.

Prof. (Dr.) Rajesh Goel addressed the students by talking about the importance of adaption of new technologies along with university curriculum. In his speech, he stressed on awareness of software development platform for better career development.

The eminent personality who guided the students was Mr. Anadi Sharma (Senior Corporate Trainer, Source Soft Solutions Pvt. Ltd), well proficient in C#, ASPNET, MS SQL (2008), MVC, EDM. His session included the history of .Net and Introduction about leading technology Microsoft .net in the field of engineering. In addition to it, he explored the best and main features of Microsoft .Net with practical approaches. To explain the importance of technology, he gave detailed comparison of Microsoft .net with other technologies. All the students actively participated in cross questioning session. All the faculty members of CSE Department played an important role in organizing and coordinating the event. The student coordinator for the event was Muntazir (B.Tech. 5th sem.) under the guidance of Mr. Amit Verma (HOD, CSE) and Mr. Anish Shandilya (AP, CSE).



INDUSTRIAL VISIT TO TDI CITY KUNDLI FOR CIVIL ENGINEERING STUDENTS

Samalkha Group of Institutions organized a one day Industrial Visit for Civil Engineering 2nd year students on 16th September 2014 in a renowned Civil Engineering Construction Company TDI CITY KUNDLI.

On behalf of TDI CITY, a warm welcome was accorded by the Civil Engineering Department. The Project Engineer Mr. Sikender & Mr. Aditya interacted with students and gave them a brief profile of the company. They briefed the students about job expected for Civil Engineering students in an industry and briefed them about procedure of training aspects, project schedule, various blocks under construction & departments within.

The students were taken around the whole TDI and explained the construction work, survey work, quality control, billing work & other aspects.

Mr. Gaurav (Coordinator, Civil) & Mr. Vikas (AP, Civil) & Ms. Saroj (Lab Technician, Civil) conducted the whole industrial visit and said that it was beneficial for the Civil Engineering Students to gain hands on experience, in the major fields of Civil Engineering such as Construction, Survey, Foundations, Quality Control, Billing etc. Such exposure is an essential part of the teaching to professional civil students frequently apart from college curriculum, as it enhances the basic and practical knowledge of the student.

Finally, Memento was presented to the senior project engineer of TDI CITY KUNDLI.

ONE DAY WORKSHOP ON CATIA ORGANIZED AT SGI

A workshop on CATIA was organized by Mechanical Engineering Department at Samalkha Group of Institutions on 17th September 2014. It was a one day workshop in which more than 200 students participated. This workshop centred towards the practical aspects of Engineering. The key Speakers were Mr. Vineet Mehta (Sr. Mechanical Expert) and Mr. Gourav Dwivedi (CETPA InfoTech pvt. Ltd., Noida)

The speaker explained "Design is a road map or a strategic approach for someone to achieve a unique expectation. Designing is a long process which starts from the recognition

of need. It de-fines the specifications, plans, parameters, costs, activities, processes and how and what to do within legal, political, social, environmental, safety and economic constraints in achieving that objective".

CATIA goes far beyond traditional 3D CAD software tools to offer a unique Digital Product Experience, based on the 3D experience platform. Sustainable development is driving companies around the globe to create a constant stream of innovative and inspiring smart products. Engineering, Design, Systems Architecture and Systems Engineering of these products becomes more demanding.

Students learned about the basic concept of designing and to design the machine parts in CATIA. This workshop was initiated by Mr. Sunil Kumar (HOD, ME and ME (Auto)) and Mr. Dinesh Jain (AP, ME). SGI students Ketan Garg and Dinkar Yadav also helped in organizing the workshop. All the Faculty members from Mechanical Department were also present at the workshop.

All the participants found this workshop very much useful and beneficial. All the participants were awarded with certificates by (Prof.) Dr. Rajesh Goel, Director SGI.

CIVIL AERODROME VISIT TO HICA, KARNAL

Aeronautical Engineering Department, SGI organized an Aerodrome visit to Haryana Civil Aviation Aerodrome, Karnal governed by DGCA, Ministry of Defence for its B.Tech Aeronautical Engineering 1st and 2nd year students on 20th September 2014 under the guidance of Er. Debraj Mitra (HOD, Aeronautical Engineering) and Er. MD. Faiz Baig (Lecturer, Aeronautical Engineering).

SGI is a hub for providing Practical Education to the students with their Course-Curriculum. Its aim is to make students competent for the need of global corporate world and it is providing vibrant, resilient and holistic education with practical knowledge by arranging Training, Live Projects and Project Module in Multinational Companies.

The students visited the Aerodrome and viewed Aircraft under the guidance of Capt. Kamal Kishore, Director/Chief Flying Instructor, HICA and Capt.M.S.Gill, Flying Instructor, Aero Club India, Haryana.

Haryana Civil Aviation Aerodrome has been running at this airfield since 1967. The (DGCA) approved the Haryana state

government's plans to develop the Airport to operate Domestic Passenger Services in August 2012 Aerodrome runway, just 3,000-feet-long and 150-feet-wide, will be ex-tended to 4,500 feet in the first phase and then up to 6,000 feet to accommodate ATR Turboprops and jets. Installation of Runway lighting was taken up by the State Public Works Department after the DGCA gave approval for night flying in July 2012.

The objective of the HICA Visit was to help students to gain first hand information regarding functioning of the Power Plant and Airframe of Cessna 152 and 172 Aircrafts. About 30 students attended this HICA visit to get a practical exposure and to understand the application of theory into practice. Students were very excited about Ground Startup Procedure of Aircrafts, Removal of Engines, Instrumentation Calibration Procedures and Flying Techniques. This visit gave right perspective of what is disseminated in classrooms.

All the students thanked SGI Management for organizing such time to time industrial visits.

(Prof.) Dr. Rajesh Goel, Director, SGI congratulated Aeronautical Engineering Department and students for the success of the visit and promised for many such activities in the future.

INDUSTRIAL VISIT AT PARLE G, BAHADURGARH

Samalkha Group of Institutions organized a one day Industrial trip for Mechanical 2nd year students on 27th September 2014 to Parle G, Bahadurgarh. A batch of 55 students was taken to Parle, Bahadurgarh. Parle Products has been India's largest manufacturer of biscuits and confectionery for almost 80 years. Makers of the world's largest selling biscuit, Parle-G, and a host of other very popular brands, the Parle name symbolizes quality, nutrition and great taste. With a reach spanning even to the remotest villages of India, the company has definitely come a very long way since its inception. Company head office is in Mumbai, plant was set up in 1929. Bahadurgarh plant was set up in 1939, and they are producing varied range of biscuits – Parle-G, Monaco & Krack Jack. "Parle factory looks like factory family." At present, more than 1200 workers are working in a Parle family. It has also factories in Bahadurgarh, Haryana, Rajasthan, Delhi, Uttar Pradesh, Madhya Pradesh, Gujarat, Maharashtra, Karnataka, Tamil Nadu.

Initially a documentary movie of 20 minutes about the history and how Parle came into existence was shown to the students



as their first segment. Various processes were shown to batch, starting from collection of the raw material till the processed food is packed. Students got to know how the food is kept safely edible and how quality is maintained. Also, company pays special attention to-wards the hygiene and sanitation of the whole manufacturing process.

After the classroom session, students took a round trip of the entire plant's working sites and got the real knowledge about the giant machinery operation system. Students understood the punctuality and the discipline in the corporate. This industrial visit was a great learning experience for the students. The visit ended with a vote of thanks from both the sides.

The visit was coordinated by Prabhjot and Abhishek (Students of Mechanical) under the guidance of Mr. Vikas Chander (A.P in ME) and Mr. Kuldeep Tyagi (Lab Technician, ME). Finally, a Memento was given to Ms Pallavi (Incharge of Parle G) by Mr. Vikas Chander (A.P in ME) and Mr. Kuldeep Tyagi (Lab Technician, ME).

STUDENTS OF SGI PARTICIPATED IN SHOW "HUM LOG" RECORDED ON NDTV

Students of Samalkha Group of Institutions participated in the well known show "HUM LOG" Live Telecast @ NDTV India on 28th September 2014 at New Delhi. Hum Log is an interactive programme on NDTV India. The event was hosted by NDTV's anchor person Ms. Nagma Sahar. The Program was focused on whether Prime Minister Mr. Narendra Modi's official tour to the United States of America will be fruitful or not? Will this visit strengthen Indo-US ties? What can be the possible outcome of this first visit as India's head of state?

NDTV is an Indian commercial broadcasting television network founded in 1988. It was founded by Prannoy Roy, an eminent journalist and current chairman and director of NDTV Group. NDTV currently has more than 1,000 employees producing news from over twenty locations in India. NDTV is an acronym for the original name of the company, New Delhi Television. New Delhi Television is among India's top broadcasters and has twenty-three offices and studios across the country. Its three national news channels NDTV 24x7, NDTV India (Hindi) and NDTV Profit (Business news) form the core of the company.

In the "HUM LOG" show, participation of students of Samalkha Group of Institutions was fantastic. SGI curriculum enables students to understand the world by attending various National & International shows where they get experience & exposure. The Program was coordinated by enthusiastic students Akshit (MBA-1st Sem) and Uday (BBA-1st Sem) under the guidance of Mr. Ved Parkash (AP, FOM) and Ms. Preeti Dhingra (AP, FOM).

WORKSHOP ON 'PLACEMENT READY' IN ASSOCIATION WITH MIND TREX

A National level workshop on "Placement Ready" in Association with Mind Trex was conducted by CSE Department on 30th September 2014 for its Final Year students of all branches. This workshop focused on Career Development. The event was chaired by Prof. (Dr.) Rajesh Goel, Director SGI; Mr. Amit Verma (HOD CSE); Mr. Amit Sinha (Placement Manager); and other faculty members of various Departments. Prof. (Dr.) Rajesh Goel, Director SGI addressed students by giving some tips on Placement Ready. He also told the difference between Job and Placement. He explained that the meaning of job is to get monetary benefits by taking some real life examples and meaning of placement is to look forward to career. He also emphasized on to create some references for good job and to have good rapport with seniors.

The eminent personality who guided the students were Mr. Sunil having 10+ years of experience and worked in companies like LG, Voltas etc. and Mr. Lalit worked in HDFC Bank, IFB appliances and currently running his digital marketing company. Mind Trex is a team of people having more than 30 years of corporate experience in India & Internationally. It gives Professional career services such as Resume Development; Mock Interviews; Communication Skills; Personality Development; Professional Networking etc. Mr. Sunil discussed about recruitment process. The purpose of the process is to pick up most suitable candidate who would meet requirements of job and find out which job applicant would be successful if hired. He also stressed on Job Matching.

They also gave some tips on "Resume Building" on its structuring and organization, Formatting, font size, SMS Lingo, spellings & grammar, Name, contact information etc. Five points that Interviewer must kept in their mind is Dressing

Sense, good timing, Body language, queries.

All the students actively participated in FAQ session. All the faculty members of CSE Department played an important role in organizing and coordinating the event. The event was coordinated by Mr. Anish Shandilya (AP, CSE) under the guidance of Mr. Amit Verma (HOD, CSE) and Mr. Amit Sinha (Placement Manager).

INDUSTRIAL VISIT TO PEPSICO, PANIPAT FOR MANAGEMENT STUDENTS

Samalkha Group of Institutions organized a one day Industrial trip for its Management students on 30th September 2014 in a renowned food & beverages company "Pepsico, Panipat". Dr. Puja Waalia Mann (Dean, FOM), Mrs. Pooja Batra (Faculty of Management) accompanied the students during the visit.

On behalf of Pepsico, Panipat, a warm welcome was accorded by the HR Department. Mr. Saurabh (Assistant HR Manager) interacted with students and gave them a brief profile of the company, its production process and material handling department and other allied departments. He also enunciated about the recruitment process in their company, discussed the marketing strategies they adopt as well as the welfare activities for the employees etc.

Mr. Anant Choudhary (Mechanical engineer) took the students at production plant. The students were explained about the production Process of Pepsi, Slice, Mountain Dew etc. The unique business plan of this company is to recycle the water and also to focus on the waste management system.

Dr. Puja Waalia Mann, Dean, Faculty of Management, SGI said "These industrial visits are very beneficial for the management students to gain hands on experience in a large scale manufacturing unit and its management at all levels like HR, Materials, Stores, Production, Finance and Marketing etc."

At the end, Mr. Shivam (HR manager) responded to all the queries of the students.

Finally, a souvenir on behalf of SGI was given to the Plant head- Pepsico by Dean, Faculty of Management SGI.



A SURVEY CAMP ORGANIZED FOR CIVIL ENGINEERING STUDENTS

Samalkha Group of Institutions (SGI) has organized a Survey Camp at Kala Amb (Panipat), Sohana (Gurgaon), Suraj kund (Faridabad) and at Delhi during 24/06/14 to 29/06/14 for the students of Civil Engineering 5th sem.

Samalkha Group of Institutions (SGI) has organized the Survey Camp for its third year batch of Civil Engineering. During which the students got an opportunity, to learn horizontal and vertical angles measurements between points, difference of level at various points, how to draw the various points on plane table, how we can do fly levelling over roads, contouring in hilly areas. There learned about curvature and refraction effect during measurements and various error occurs during chaining, levelling, taping in hilly area.

Students examined the actual field conditions such as Mountains, yes, the mighty mountains, posed with maximum threats, where the construction is most challenging.

The students were very excited and gained complete knowledge about many facts of survey and thanked the Civil Engineering Department for organizing such camp and trips to survey site during camp. Mr. Gaurav (Coordinator, Civil), Mr. Naveen Kumar (AP, Civil), Mr. Shashank Sharma (Coordinator, Civil) Mr. Ajay Sharma (AP, Civil), Mr. Surinder Singh (Lab Technician) & Miss Saroj Devi (Lab Technician) accompanied the students during their survey camp.

AMAZING SINGAPORE

Samalkha Group of Institutions has organized "An Educational Tour to Singapore" from 18th July 2014 to 23rd July 2014 in association with India Institute of Tourism & Travel Management, New Delhi.

"This international tour was unique in nature and that was a forward step to international exposure towards international culture and educational learning which included an interactive session among students and faculties regarding engineering & management research work and the crux of which was the hard and smart work is the key to success if one wish to attain international expo-sure & learning. All were stunned to see the Clarendon Hotel situated on Serangoon Street near Mustafa Mall, a famous mall of Singapore. All were welcomed by the Hotel staff.

Students were very excited to see the Night Safari as a part of schedule of first day of trip. Then, it was a chance to see the next morning of Singapore. After having a lavish Indian breakfast in Singapore, all were set ready to go Bougis Mall to interact with Singapore culture & shop for unique items of Singapore.

Then came the turn of Santosa tour just 15 minutes away from city centre in Santosa, an idyllic resort island with pristine beaches, world class attractions, sea sports, golf and retreats. At Santosa, there were endless activities to indulge our every interest. Santosa island inclusions were is-land admission, underwater world which showed the aquatic life of sea animals where humans were bound and aquatic animals were free and Dolphin Lagoon show where we could see dolphins interacting with humans and dancing on the beats. Santosa island admission was followed by cable car. It was one of the major attractions where one could see whole Singapore in cable car which was at such a light which no one can imagine.

In the next frame of the tour students enjoyed exciting rides - Luge rides & Animations followed by laser show at night which was speechless and nobody had word to explain the show. It is world's famous laser show which depicts the story of a bird & hence named as wings of twilight.

Next day was education learning day in Science centre that included various illusions, mathematics experiments, musical logics and scientific awareness followed by shopping china town, where all enjoyed traditional attire of Singapore, Malaysia & China.

Next day offered excitement and thrill in Universal Studio- a mini Disney land which included New York City, Hollywood world, Egypt, Madagascar, Jurassic park and word's second largest roller co-star ride. Then it was beach time and all enjoyed Siloso beach. All rushed to the beach and the moment sea water touched their feet, It was like dreams come true for those who had been to the beach for the first time. No one could resist themselves to play with the sea waves and they made a chain holding each other's hand to play the beach game.

Next day was a learning session in MDIS University in Singapore which has its campus in Malaysia also. Senior faculty at MDIS University took a session of students to provide awareness in Engineering and Management topics.

The tour was coordinated by Er. Neha Pahwa (AP in CSE Department) who successfully managed students throughout

the whole tour and students were very much thankful for the cooperation and adjustments. All in all it was a memorable, unforgettable, fun-n-frolic tour which gave excellent memories in everyone's eyes and students wanted to be there forever.

Everyone who went to the international tour wished that they could enjoy such type of tour again and again.

INTERNSHIP TRAINING ORGANIZED FOR MECHANICAL ENGINEERING STUDENTS AT RAJKOT, GUJRAT

Samalkha Group of Institutions (SGI) organized an Internship Training Programme at various companies like Patel Brass Works (PBW), Jyoti CNC, Vikram Valves Pvt. Ltd. and Gujrat Forgings in Rajkot (Gujarat) during 18th July 2014 to 30th July 2014 for the Mechanical Engineering final and pre-final year students.

On the first day, students visited the Patel Brass Works plant and started their work with Powder Plant. This company deals with bearing of all types. Students operated CNC and SPM machines and also came across R&D under quality department, packaging department and maintenance department. On the second day, students visited another plant of same company which is in Aazi, a place near Rajkot in which students got familiar with large type of mouldings.

The next three days, students visited Jyoti CNC Company. This company manufactures CNC machines. Students started their work with Foundary Shop in which they acknowledged large type of moulding process having voltage 3800 KW. After this process, manufactured products went into painting department. The whole manufacturing parts depend upon the company requirements and specification. Then they followed Machines Shop in which upper body of the CNC machines is manufactured followed by assembly department in which complete CNC machines are assembled for ex. NX-100, NX-150, NX-200 etc. DMC 70H is the largest surface finishing machine.

For another two days, the students visited Vikram Valves Pvt. Ltd. There were three processes to manufacture the product: Forging, Cutting and Chamfering. In Forging, raw material is tested, if it is ok then it goes to Godown for according to the size and specification. And color coding was done according



to magnetic and non-magnetic property by AVR material color code. In 2nd process, parts manufactured by CNC machines and then product went into induction machining. After this, in Chamfering Department, it goes through three stages i.e. inspection, packaging and dispatching.

On second last two days, students manufactured High Speed Diesel engine, petrol/Kerosene/ Water pump sets/centrifugal pumps/mud pumps sets/in board marine engines, electric mini monoblock, and submersible pump sets in various capacity. During the training, students were exposed to modern manufacturing techniques, like electronic controls/testing, computerized metal bonding, human roboting, CNC machine manufacturing & operations, heat treatment & electroplating as well as full assembly line of world famous brand Field Marshal Agriculture engines and pumping sets. On the last day, students went at various historical places like Junagarh and Somnath temple.

Students had shown keen interest in all activities and came to know about many facts of manufacturing technologies. They were very pleased after having wonderful practical exposure. It was a very skillful training programme for all the students of Mechanical Engineering. Mr. Amit Sinha (Manager-Placements, SGI) accompanied the students during their Internship Training.

“PROJECT EXHIBITION” BY EEE DEPARTMENT

Samalkha Group of Institutions has organized a Project Exhibition on 2nd May 2014 for B.Tech EEE final year students. On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate & examine the student's projects.

Around 36 students took part in the exhibition and displayed their projects. Each student described his/her work with the help of charts, hand-outs and power-point presentations. Experts went to each desk and queried about the concept they highlighted. The students were found very excited during the event. This event was a source of motivation to the students who are in 2nd and 3rd year of B.Tech.

Many projects as mentioned below were displayed on that day:

MOBILE BASED SPEED CONTROL OF DC MOTOR

This project deals with speed control of DC motor using DTMF (Dual Tone Multiple Frequency) technique with temperature

control system. The guide of the project was Mr. Sagar Bhosle (AP, EEE Deptt.).

POWER LINE COMMUNICATION-

In this project, the research of power line communication concentrated on home automation, broadband indoor communication and broadband data transfer in a low voltage distribution network between home and transformer station. Project Guided by Mr. Sagar Bhosle (AP, EEE).

POWER FACTOR IMPROVEMENT-

In this project, improvement of the power factor and analysis of power consumption display in LCD is done by using capacitor bank. The guide of the project was Ms. Dimpy (AP, EEE).

INTELLIGENCE FREQUENCY MEASUREMENT GRID FAILURE PROTECTION SYSTEM-

In this project, describes a special idea of over damped frequency, under damped frequency, grid failure. The guide of the project was Mr. Sagar Bhosle (AP, EEE).

THREE PHASE FAULT ANALYZE PERMANENT OR AUTOMATIC-

The project was designed to develop an automatic tripping mechanism for the three phase supply system. The guide of the project was Ms. Dimpy (AP, EEE).

SOLAR ENERGY TRACKER AND SEEKER-

This project deals with the design and construction of a solar panel tracking system. The guide of the project was Mr. Sunil (AP, EEE).

GSM BASED HOME APPLIANCES CONTROL-

The objective of this project is to enable users to remotely control their home appliances and systems using a cell phone based interface. The guide of the project was Mr. Sunil (AP, EEE).

The entire event was coordinated by Mr. Sunil Kumar, Faculty of EEE Department. This comes to an end due to the dedicated efforts of Mr. Vikas Uttraja, HOD ECE & EEE Department.

PROJECT EXHIBITION OF CSE DEPARTMENT

A Project Exhibition was organized in Samalkha Group of Institutions on 2nd May 2014 for B.Tech Final year students for CSE stream. On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate & examine the student's projects. Around 33 students took part in the

exhibition and displayed their projects. Each student had to describe their work with the help of charts, handouts and Power-Point presentations. The students were found very excited during the event. This event was a source of motivation regarding their technical knowledge, confidence and communication skills with the aim of helping to face various phases of placement activities. The nature of the activity was kept flexible so that any faculty member or student can attend this activity.

Many projects were displayed on this day, description of some projects is as follows:-

ABUZZ.COM

Abuzz.com service as a service which focuses on the building and verifying of online friends for communities of people who share interests and activities of others and which necessitates the use of software. Guided by: Ms. Silky (AP, CSE).

CRIME STATION

It is a web based application. This software provides facility for reporting online crimes, complaints, missing persons, show most wanted person details mailing as well as chatting. Guided by: Mr. Sumit Wadhwa (AP, CSE).

PLAY ZONE

This project is an android based application which is a multipurpose application made with the aim of entertainment. It also allows communication by Bluetooth. It helps user to play videos, games, capture pictures using camera. Guided by: Mr. Sumit Wadhwa (AP, CSE).

PERFORMANCE EVALUATION USING SELENIUM

The objective of the research is to conduct a comparative study of automated tools such as the Mercury Quick Test Professional and Selenium based on criteria such as the efforts involved with generating test scripts, capability to play back the scripts, result reports, speed and cost. Guided by: Mr. Anish (AP, CSE).

IMAGE PROCESSOR

The aim of this project is to extract important features from image data, from which a description, interpretation, or understanding of the scene can be provided by the machine. Guided by: Ms. Garima Garg (AP, CSE).

The whole event was coordinated by Mr. Sumit Wadhwa, faculty of CSE Department. This event was successful due to the dedicated efforts of Mr. Amit Verma (HOD, CSE Department).



FACULTY OF ENGINEERING

ORIENTATION

Orientation Programme

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PROJECT EXHIBITION OF ECE DEPARTMENT

A Project Exhibition was organized in Samalkha Group of Institutions on 3rd May 2014 for B.Tech ECE final year students. On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate & examine the student's projects.

Around 53 students took part in the exhibition and displayed their projects. Each student described his/her work with the help of charts and power-point presentations. Experts went to each desk and queried about the concept they highlighted. This event was planned for the whole day and the students were found very excited during the event. This event was a source of motivation to the students who are in 2nd and 3rd year of B.Tech.

Many projects as mentioned below were displayed on that day:

MULTILEVEL PARKING LIFT-

This project described the basic multilevel car parking system with two floors and four sensors on each floor. The guide of the project was Ms. Nitu Jangra (AP, ECE).

TRAIN MONITORING SYSTEM AND CROSSING SYSTEM-

Aim of this project was to control the unmanned rail gate automatically using embedded platform. The guide of the project was Ms. Ritu Pahal (AP, ECE).

HEART BEAT PULSE MONITOR-

In this project, students showed that how they monitor the heart beat by pulse oximetry technique. The guide of the project was Mr. Hemant Chugh (AP, ECE).

RADAR SYSTEM-

In this project, students designed a complete RADAR system which could be tuned and employed for various applications. The guide of the project was Mr. Pankaj Kakkar (AP, ECE).

STUDENT IDENTIFICATION SYSTEM-

The concept of this project was based on student identification system by using biometric finger scanning. The guide of the project was Mr. Ankur Saini (AP, ECE).

SPEED AND DIRECTION CONTROL OF DC MOTOR USING RF MODULE-

This project gave speed control of DC motor using RF model. The guide of the project was Mr. Tarun jeet Singh (AP, ECE).

UID FOR CAR STOLEN-

Logic behind this project was developing a smart logic to identify the stolen car on check post. The guide of the project was Mr. Hemant Chugh (AP, ECE).

REGENERATIVE BRAKING SYSTEM-

In this project, students used the heat energy by lightening the LED which was lost by applying brakes. The guide of the project was Ms. Nitu Jangra (AP, ECE).

UID TOLL PLAZA-

This project was a model to show that how we could use UID cards at Toll Plaza which gives automated access to the passenger while crossing tolls gates on the highways without any intervention of Man power. The guide of the project was Mr. Hemant Chugh (AP, ECE).

AUTOMATIC CAR PARKING-

In this project, students showed the automated car parking system. An automated car parking system was a mechanical system designed to minimize the area required for parking cars. The guide of the project was Mr. Ankur Saini (AP, ECE).

GSM ROBO-

This project showed that how we could control the movement of robo with the help of any mobile phone using DTMF tones. The guide of the project was Mr. Vishal Dora (AP, ECE).

The whole event was coordinated by Ms. Monika Gautam, Faculty of ECE Department. The efforts was executed by Er. Vikas Uttraja, HOD, ECE & EEE Department who is a leader behind this successful project exhibition.

PROJECT EXHIBITION BY MECHANICAL ENGINEERING DEPARTMENT

A Project Exhibition was organized in Samalkha Group of Institutions on 3rd May 2014 for B.Tech ME final year students. On this occasion, Prof. (Dr.) Rajesh Goel, Director, SGI and experts were present to motivate the students.

62 students took part in the exhibition and displayed their projects. This event was planned for the whole day and the students were found very excited during the event. This event was a source of motivation to the students who are in 2nd and 3rd year of B.Tech.

Many projects as mentioned below were displayed on that day:

DESIGN AND FABRICATION OF MOTORIZED OBJECT LIFTING SCREW JACK

With the increase of technology, the efforts being put to produce any kind of work has been continuously decreasing. This motorized object lifting screw jack was major application in this regard. Guided By: - Mr. Sunil Kumar (HOD, ME)

SOLONOID CART

This project was based on to find a new way to run the automobile. The use of compressed air was the important invention of this project. This cart could be used as an alternate for fossil fuels in automobile. Guided By: - Mr. Rohit Rawat (Assistant Professor, ME)

MAGNETO RHEOLOGICAL BRAKING SYSTEM

This project was based on the principle of electromechanical energy. This type of braking system really reduced the braking effort and also increased the control of the driver.

Guided By: - Mr. Sandeep Socal (Assistant Professor, ME)

HOVERCRAFT

It was a vehicle that could be supported by cushion of air ejected downward against a surface close below it. Thus this project was innovative invention. Guided By: - Er. Tushar (Assistant Professor, ME)

ROBOTIC ARM

Robotic Arm is Combination of Mechanical Linkages to pick and place the material in the industry thus decreasing human effort. This project was based on automated material handling system. It has wide application in current Industries. Guided By: - Er. Sumit Kumar (Assistant Professor, ME)

COLD STORAGE SYSTEM

The basic principle behind the project was vapour compression system. It could be used to preserve the food items at a very low cost. Guided By: - Mr. Vikas Chander (Assistant Professor, ME)

REGENERATIVE BRAKING SYSTEM

Regenerative Braking System is a new technique of using the energy that has been wasted to apply the brakes Guided By: - Er. Naveen Bansal (Assistant Professor, ME)

HYDRAULICALLY CONTROLLED CLUTCH SYSTEM

This project is about to controlling the functioning of brake and clutch concurrently in an automobile. This application helps us in making the braking operation trouble-free and reducing



the braking efforts and helps in reducing the jerks Guided By: - Mr. Mohit Kumar (Assistant Professor, ME)
In this event, all the faculty members of Mechanical were present. The whole event was coordinated by faculty of Mechanical Engineering Department. On this day, Prof. (Dr.) Rajesh Goel, Director SGI congratulated the Deptt. members and felicitated the Er. Sunil Kumar (HOD, ME Department).

SGI ORGANIZED BLOOD DONATION CAMP IN COLLABORATION WITH RED CROSS SOCIETY AND SENIOR CITIZENS ASSOCIATION, PANIPAT

Samalkha Group of Institutions organized a Blood Donation Camp on 2nd April 2014 in association with District Red Cross Society. The president of Senior Citizens Association, Panipat Mr. O.P Miglani inaugurated the camp along with Dr. Pooja (Red Cross Society).

In this camp, a Team of Members including Doctors, Nurses and Laboratory staff including Ms. Mamta Sharma, Mr. Om Parkash, Mr. Amit Kumar, Mr. Praveen, and Mr. Dinesh Kumar headed by Dr. Pooja were present to carry out blood collection and to examine the health of the donors, on behalf of District Red Cross Society. Dr. Pooja told that blood donation is a Nobel service and the blood donors are the real heroes. She appreciated the initiative taken by SGI Management and spirit of the students and staff members of SGI for the Nobel cause. The enthusiasm for the camp was so high that many volunteers were even denied the opportunity as they were minors. Students who donated the blood were awarded with a blood donor certificate and donor card with add-on like Free health checkup, benefit of reduces risk of heart disease, Burn calories, Reduce risk of cancer and joy of saving human life.

The students of Samalkha Group of Institutions contributed to this blood donation camp with great enthusiasm along with several teachers and other staff members. More than 130 units of blood was collected during the camp. Prof. (Dr.) Rajesh Goel (Director, SGI), Dr. Puja Walia Mann (Dean, FOM), all HOD's and other staff members were actively involved in organizing, motivating the students and successfully competitions of the camp.

On this occasion, Prof. (Dr.) Rajesh Goel (Director, SGI) and

Dr. Puja Walia Mann (Dean, FOM) emphasized the benefits of blood donation and highlighted the importance of saving human life. Mr. Ajit Sethi, Dr. H.L. Sehgal from Senior Citizens Association, Panipat were also present on this occasion.

EDUCATIONAL TOUR TO DOORDARSHAN TOWER, KASALI

Samalkha Group of Institutions organized an industrial tour to Doordarshan Tower, Kasali for EEE & ECE Engineering students on 3rd & 4th April 2014 to gain the knowledge about the Doordarshan network. The students also visited the various points in Kasali like Monkey point, Church and a Temple.

The objective of the educational tour was to help students to gain first hand information regarding network of Doordarshan, which provided the students with opportunities to plan, organize and engage in active learning experiences both inside and outside the classroom, to give a practical exposure and to understand the application of theory into practice.

The members of Doordarshan Tower, Kasali helped the students to understand the various phases of communication & networking process and they also took the students for the site visit. On the onset, the officials of Doordarshan Tower and teacher in-charge explained to the students in brief about the whole process of Doordarshan broadcasting and they also explained the process which began from the planning phase to the completion of project. Students understood the punctuality and the discipline at the site. This tour was coordinated by Mr Sagar (AP, EEE) and Ms. Ritu (AP, ECE). SGI presented memento to Er. Vikas Kumar Bhatt (Station Engineer). He personally wished the students success in future and motivated them.

STUDENTS OF SGI VISITED PANORAMA, KURUKSHETRA

Samalkha Group of Institutions organized a one day trip to Panorama, Kurukshetra for B.Tech 1st year students on 5th April 2014. Around 35 students visited Panorama, Kurukshetra.

Kurukshetra is the name of a city in Kurukshetra District of the Indian state of Haryana. It is supposed to be the site of the Mahabharata war described in epic Mahabharata. Kurukshetra Panorama Science Centre is situated adjacent to the Sri Krishna Museum in Kurukshetra and has a magnificent

two storied building used for exhibition and visitors activities. In the ground floor, an exhibition called „India- A Heritage in Science, Technology and Culture, consisting of working and interactive exhibits on ancient Indian concept of properties of matter, structure of atom, geometry, arithmetical rules, astronomy medicine and surgery. This is a refreshing concept of science learning for the children through fun and enjoyment.

The students were very excited and also came to know about many facts of culture of Haryana. SGI provides knowledge and understanding of culture, language, geography and global perspectives to its students. The program was coordinated by Ms. Anupam Mann (AP, ASH) and Mr. Vikas Kaushik (AP, ASH).

SGI CONDUCTED JEE (MAIN) ENTRANCE TEST THROUGH TCS AT ITS CAMPUS

Samalkha Group of Institutions was one of the examination centers of online JEE (Main) through Tata Consultancy Services on 9th April 2014. The exam was conducted in one shift from 09:30 am to 12:30 pm.

Joint Entrance Examination (JEE) is an all India common entrance examination which is conducted for admission in various engineering courses like B.Tech, B.E, B.Arch and B.Planning under the direction of Ministry of Human Resource Development (MHRD). In 2012, CBSE (Central Board of Secondary Education) has announced this common examination in place of AIEEE and IIT-JEE. JEE (Joint Entrance Examination) is being conducted into two parts, JEE-Main and JEE-Advanced. JEE-Main exam is for admissions in National Institutes of Technology, IIITs (Indian Institutes of Information Technology), CFTIs (Central Funded Technical Institute), etc. and JEE-Advanced is for admission in Indian Institutes of Technology, Banaras Hindu University (IIT-BHU) and the Indian School of Mines (ISM), Dhanbad etc. The exam was overall coordinated by System Administrator of SGI along with the team of other senior staff and faculty members.

INDUSTRIAL VISIT TO YAMUNA ACTION SEWAGE TREATMENT PLANT, PANIPAT

Samalkha Group of Institutions organized a one day industrial



visit to gain knowledge about the Sewage Treatment Plant at Panipat. It was organized for B.Tech 3rd year students on 16th April 2014.

SGI is a hub for providing Practical Education to the students with their Course-Curriculum. Its aim is to make student competent for the need of global corporate world and it is providing vibrant, resilient and holistic education with practical knowledge by arranging Training, Live Projects and Project Module in Multinational Companies.

The objective of the educational tour was to help students to gain first hand information regarding Yamuna Action Sewage Treatment Plant located at Dadula Road, Panipat. This plant is operated by the government of Haryana and Samalkha Group of Institutions extended thanks to SDO (Civil) Mr. Harinder Sharma who took active part with students in plant operation and provided his valuable guidance to the pursuing civil engineering students. The Yamuna action sewage plant got its name from Yamuna River as it disposes its load into river itself. The plant treats the sewage load of industries as well as domestic effluent. It is sometimes also called as CTP i.e. (Contemporary Treatment Plant). The plant was self sufficient as it uses methane gas for its operation and is graded as 4 star energy efficient.

The visit was successful as students came to know about the concept of 3 R, Reuse recycle, water supply and treatment practically. The program was coordinated by Mr. Shashank Sharma (HOD/ Coordinator, Civil Engineering Dept.) and Mr. Vikas Rohal (AP, Civil Engineering Dept.)

ADIOS'14 AT SGI

(FAREWELL PARTY FOR CSE STUDENTS)

SGians celebrated farewell party for its B.Tech (CSE) students under the title of "ADIOS'14" on Friday, 18th April 2014 at Samalkha Group of Institutions. The junior batch heartedly extended the warm welcome to their seniors with Tilak Ceremony. The warm hearted send off and the fun filled celebration- "ADIOS'14" was inaugurated by Prof. (Dr.) Rajesh Goel (Director), Dr. Puja Walia Mann (Dean, FOM), Mr. Amit Verma (HOD, CSE), Mr. Vikas Uttreja (HOD, ECE & EEE), Dr. Praveen Bhatt (HOD, ASH), Mr. Sunil Kumar (HOD, ME), Mr. Debraj Mitra (HOD, AERO), Mr. Shashank (Coordinator, CIVIL) and Mr. Gaurav (Coordinator, CIVIL). The event started with lighting of lamp to pay a vow to Goddess Saraswati.

At the opening, the event was hosted by Prerna (CSE-3rd year). In between, the stage was handled by Deepti & Pankaj (CSE-

3rd year). The curtain of the function was let down by duet dance performance by Pankaj and Anita. The students of 3rd year entitled each of their seniors in few lines and presented gifts. This was followed by a game "balloon blast"- in which final year students were called upon stage in a team. Mayank was the winner of this game and was presented with a gift. The whole audience was full of amusement and excitement. Deepakshi (CSE-3rd year) rocked the floor with sizzling solo dance performance. Yogeshwar (CSE-3rd year) presented a song and on the note of music, students danced in a hilarious mood.

The event was followed by ramp walk with introduction and again final year students were invited on the stage to show their talent. After this, the party ended by with a song presented by Pankaj and Anita (CSE 3rd Year). Then, the stage was taken over by final year students- Anuradha & Vijay. They also had many surprises for their faculty members. The farewell was organized and managed by the students Deepti, Pankaj, Sapna, Priyanka, Anita, Yamini etc. under the guidance of Mr. Amit Verma (HOD, CSE) and other faculty members.

At the end, Mr. Farewell (Pulkit), Ms. Farewell (Megha), Mr. Personality (Vijay), Ms. Personality

(Takhe Amp) was awarded with gifts and crown. In the concluding session, Prof. (Dr.) Rajesh Goel motivated the final year students for a bright & prosperous future ahead. Dr. Rajesh Goel suggested to the junior CSE students that they must keep track of their senior passing out students for the next one year at least for their own guidance. Majority of passing out eligible CSE students have got their job/offer letters. This will boost the confidence among the juniors.

FACULTY DEVELOPMENT PROGRAM ON BRAIN MAPPING ORGANIZED AT SGI IN ASSOCIATION WITH IMATRIX

A Faculty Development Program on Brain Mapping was organized at SGI campus on 19th April 2014, for the Faculty of Engineering and Management. The main objective of the program was to introduce the faculty about the new innovations in the field of Brain Development. Mr. Vinay Kumar (Counsellor, iMatrix) addressed the faculty members about developing Brain Power, Super memory, Concentration, Speed Maths and

numerous undiscovered abilities of the human mind.

iMatrix World wide- World's No. 1 Brain Research and Development Organizations was founded on Sept 27, 2005, a day which is fondly celebrated every year as the Founder's day at iMatrix. This program included Dermatoglyphics Multiple Intelligence Test, Right Career Identification Test, Psychometric Brain Mappings & Assessments, Brain Cell Activation Exercise, Mental Arithmetic through Abacus, Super Memory Booster Course, Vedic Maths and Effective Examination Skills. Psychometric tests included personality profiles, reasoning tests, motivation questionnaires, and ability assessments. At the end, a DMI test was conducted by finger print impression to know about person's nature. Live demonstration of various tests was really very interesting and faculties of Computer Science Engineering and Management participated in that.

Prof. (Dr.) Rajesh Goel, Director SGI welcomed and paid thanks to the partners of iMatrix for giving their precious time and thoughts.

STUDENTS OF SAMALKHA GROUP OF INSTITUTIONS WON 2ND POSITION AT DELHI TECHNICAL UNIVERSITY FEST -2014

Students of Samalkha Group of Institutions participated in the National Level Inter-College Annual Technical Festival of IEEE DTU – Renais-sance-2014 organized by Delhi Technical University (formerly Delhi College of Engineering) from 8th February to 11th February 2014.

Arpit Mittal (EEE-6th Sem) of SGI won 2nd position in the "The Mirrored Truth" during TROIKA 2014, at Delhi Technological University (Annual Technical Festival of IEEE DTU). He was awarded with a Certificate and cash prize of Rs. 4000/-. Further Arpit Mittal (EEE-6th Sem) also won 2nd position in the "Robo Rally" at Delhi Technological University. He was awarded with a Certificate and cash prize of Rs. 1000/-.

Around 80 colleges participated in this fest from all over India. SGI provides such a platform to the students where they get to perform in such technical events organized in various colleges and institutions & see the things happening around them. The Program was coordinated by Mr. Pawan Garg (Research Engineer, ERDC).



STUDENTS OF SGI WON 2ND POSITION IN THE TECHFEST AT MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY - TECHSURGE 'MRIDANG'14'

Students of Samalkha Group of Institutions participated in the National Level Annual Technical Festival "Techsurge 'n' Mridang'14" organized by Maharaja Agrasen Institute of Technology, Delhi from 27th February to 1st March 2014.

Arpit Mittal (EEE-6th Sem) and Prashant Kumar (ECE-6th SEm) of SGI won 2nd position in the "Robo Maze Race" at the fest. They were awarded with a Certificate. Around 120 colleges participated in this fest from all over India. Around 60-70 teams from the colleges all over India participated in the "Robo Maze Race" competition.

Director, SGI congratulated the winners with great fervor and motivated the participants.

STUDENTS OF THE SAMALKHA GROUP OF INSTITUTIONS, WON AT INTER-COLLEGE ANNUAL FEST SANGRILA

Samalkha Group of Institutions (SGI) provides opportunities to the students to take part in each & every sphere of life and helps to excel their inner strength. To continue this, SGI students participated in the Inter-College Annual Fest SANGRILA organized by GEC (Geeta Engineering College, Panipat) on 7th March 2014. Salman (ME-6th Sem) of SGI has been awarded 2nd prize in face painting.

He was awarded with a Table clock, Memento and Certificate. Shivam (ME- 6th Sem) of SGI has been awarded 2nd prize in "Need for Speed" Game with a Bag, Memento and Certificate. Other students of SGI Sujah, Salman, Ayush, Somenath, Jonisana, Amit Bohra, Pulkit also participated in different activities. The fest promised to be a complete experience for learning, innovation and out of box thinking in an entertaining way. Students of various colleges participated in this Fest. The Program was coordinated by Ms. Neha Pahwa (AP, CSE).

INDUSTRIAL VISIT TO HCL'S SLOCUM

HCL Technologies Ltd. is a global IT services company headquartered in Noida, India. It offers services including software consulting, enterprise transformation, remote infrastructure management, engineering and R&D services, and business process outsourcing (BPO). Slocum Management Consultancy Private Limited Company is a subsidiary company of HCL Corporation (Promoters of HCL Group) created with a vision to provide assured jobs through transformational training programs like Young Engineers Program (YEP) and Young Graduate Program (YGP).

As part of four year Engineering curriculum, SGI conducts Industrial visits to various companies. On 8th March 2014, Students of CSE and ECE of SGI visited HCL Technologies, IMT Manesar and its subsidiary company SLOCUM. Two faculties Mr. Anish Shandilya (AP, CSE) and Mr. Ravinder (Lab Tech, ECE) accompanied the students. The students were taken inside the campus and assembled in a beautiful Air conditioned Hi-Tech auditorium. Students were shown a presentation by the company representatives Ms. Kauser (Accent Trainer, HCL) and Ms. Neilofer (HR Training, HCL). There students got an insight into high standards set by HCL.

After the Tea break, the students were taken to the company campus visit by the HR Trainer and addressed on the career options and the parameters on which the students are being assessed and selected for recruitment and training.

Then the students were taken to the cafeteria which they call as food court, which was a pleasure to visit. A nice buffet lunch was offered to the students and faculty members. The response from the students was awesome and they were all overjoyed with the experience they had. They not only visited the company, but also got an insight-into a corporate world through one of the most successful companies in the World.

SGI WON OVERALL RUNNING TROPHY IN ARYA PG COLLEGE FEST - DISHAYEIN-2014

Students of Samalkha Group of Institutions participated in the State Level Inter - College Fest "Dishayein - 2014" organized by Arya P. G. College, Panipat on 8th March 2014 in memory

of Sh. O. P. Shingla Ji, Founder Member, Arya PG College, Panipat. The different events organized in the fest were- Declamation Contest, Dancing Flicks (Solo Dance), Cartoon Making Competition and Solo Singing.

Daljeet Kaur (MBA-4th Sem) and Saurabh (ME-6th Sem) participated in Declamation Contest. The declamation was on the different themes where Daljeet Kaur chosen a topic related to women entitled Working Women- A Candle Burning at Both Sides and Saurabh spoke on the topic Role of Youth in Politics. Saurabh (ME-6th Sem) has been awarded 2nd Prize in Declamation Contest. He has been awarded by a Certificate, Memento and also a cash prize of Rs. 1100/-. Aishwarya (CSE- 4th Sem) participated in solo dancing and has been awarded 2nd prize by a Certificate, Memento and also a cash prize of Rs. 500/-. Saurabh (ME-6th Sem) has been awarded consolation prize in Solo Singing. Saurabh (ME-6th Sem) and Salman (ME-6th Sem) participated in Cartoon making and has been awarded consolation prize.

Other two students Shilpa (CSE-4th Sem) and Shubhdeep Singh (MBA-2nd Sem) also helped the participants. This is in succession to previous year that SGI has retained the running trophy. The Program was coordinated by Ms. Pooja Batra (AP, MBA) under the valuable guidance of Dr. Puja Walia (Dean, FOM).

Director, SGI congratulated the participants with great enthusiasm.

TECHNO-ZEST'14 ORGANIZED AT SGI

SGI always believes in giving exposure to its students in different walks of life. Interaction with famous personalities and industry experts is one of the ways of such an exposure. Continuing with the series, Samalkha Group of Institutions organized its Annual Inter-College Technical cum Cultural Fest "Techno-Zest-14" from 12th March to 14th March 2014. A Number of competitions were held, in which students showcased their talent. Techno-Zest'14 started with Balloon Ceremony flown by Prof. (Dr.) Rajesh Goel, Director SGI & Dr. Puja Walia Mann (Dean, FOM), along with all HODs, faculty members & students.

The event lined-up with Lamp Lighting, Saraswati Vandana, Fashion Parade, Singing and Dancing activities. Other exciting Technical events included the Computer Typing, Spell Bee, Puzzle Solver, Paper Presentation, Treasure Hunt, Debate,



Coding War, Big Brain, Robo Race, 3D Gaming and Poster Presentation. Various cultural competitions were Sur Sangam, Face Painting, Rangoli, Nail Art, Retro Dance, Nach Baliye, Clay Modeling, Painter Babu. Several Games like Tambola, Chess Carrom were also played. Besides that 100+ projects were also exhibited by the different Engineering departments of SGI.

With widest range of events, workshops and guest talks, Techno-Zest'14 jumped to India's one of the best technical cum Cultural festival. Techno-Zest'14 was the three day's programme. The details of events held on 12th March 2014 are as followed:

Computer Typing Competition: was one of the most popular contests in Techno-Zest'14 at SGI. During the competition, students from different branches competed to see who would be the fastest and most accurate typist. Each competitor had five minutes to type a page in hope of identifying the fastest and most accurate typist. In this competition, Hemant Singh and Anurag scored the 1st and 2nd position respectively. In Spell Bee, Ashish Sharma, Atul Sharma, Ummer Md. Bhatt won 1st, 2nd and 3rd prize respectively. Winners of Puzzle Solver were Shubham Kumar & Salman Khan as the 1st position holder, Laxman & Deepak as the 2nd position holder, followed by Amit & Sapna as the 3rd position holder. In Carrom Board Competition. Prabhjot, Deepak and Ankit won the 1st, 2nd & 3rd position. Competition of Chess won by Rishabh Kumar, Rahul Tyagi and Prashant Kumar. Nishchal bagged 1st Prize in Paper Presentation, Daljeet Kaur stood 2nd position, followed by Subhlaxmi at the 3rd position. In Treasure Hunt, the team of Ketan Garg, Dheeraj, Vikash Saini won 1st prize. When boys were all rounders, then how the girls could be behind them, Neetu, Takhi & Meenu also proved themselves in Nail-Art-Gallery.

In Coding War competition, Students showed their interest towards programming side. Muntazir Ahmad, Nancy Gupta and Ayush Avasthi won 1st, 2nd & 3rd prize respectively.

The next day of fest started with a great tribute to Saraswati Maa by lighting the lamp. The chief guests were Mr. Bhanu Sharma (Choreographer, Saroj Khan Academy) and Mr. Ashish (Free lancer Director). On this day, students from different colleges like Delhi Institute of Technology & Management, Geeta College of Engineering, Regional Vocational Training Institute and Buddha College of Engineering and other colleges were also participated in different activities and showed their talent.

Sur Sangam (Singing Competition) was also organized by SGI

in its premises, where students were invited to participate. Judges judged the students' performance on the basis of rhythm, lyrics and presentation. 1st prize won by Deepak, DITM, 2nd prize by Abhas, DITM and 3rd prize by Usman, DITM. Students of SGI showed their flair in Nach-Baliye through Dance competition in three categories in Solo, Duet and Group. Winners of solo dance were Deepti, Naveen and Amit who stole the show and were full of vigour and vitality. SGI Manipuri Dance grabbed 1st position in Group dance category where Bhangra dance from Budha College got 2nd prize and 3rd prize won by students of DITM College. In Duet dance, according to the chemistry amongst partners, Kajal & Nitu, RVIT got 1st prize, Jatin & Dipakshi, SGI made the audience to give standing ovation. They bagged 2nd prize and Megha & Anupam from SGI fetched 3rd prize. In Mime competition, students displayed the plot without words but with expressions & gestures. 1st prize won by Prabhat, Prajwal, Ukesh, Nikita, Rupesh, Supriya team from SGI on a theme "Save Trees & Make Environment Eco-friendly". 2nd prize won by Ranjeev, Kuljeet, Lalit, Sushil, Anchal, Ankit, Krishan, Jiten team of Budha College with a concept of "Daily Routine Chores". 3rd prize bagged by Hi-manshu, Ayush, Sudanshu, Avinash, Ranjeet, Hiteshwar, Shivam, Shilpa team from SGI on a theme "Honor killing".

A Rangoli competition was also organised on the same day. The Rangoli was judged on the basis of layout, colour combination, theme and overall presentation. CA (Dr.) Sarita Goel judged and awarded marks to each rangoli. Finally, The team consisting of Rimpay & Rajvanti, RVIT won the competition. Sarita & Meenu, SGI were judged second and Ritu & Kanta, RVIT were judged as third in the competition. Students showed their mind power in the competition of Tambola House also & the game was won by Amit, Ketan & Dimpay Arora and a consolation prize was given to Sudesh, RVIT. In Robo Race & Robo Puller, Mohit, Lalit & Varun got 1st prize & Muntazir, Amit, Santosh & Amrit got 2nd prize and Sumit, Sujah, Laxman & Deepak got 3rd prize. Competition of 3D Gaming- NFS won by Rahul Negi & Amit Bora as the 1st & 2nd position holders. In Clay Modeling Sakshi, Ashu, Keetan of SGI won 1st prize & Navneet, Manju of Buddha got 2nd prize and Shubham, Shivam, Ashish, Deepak of SGI got 3rd prize. SGI also tapped the talent of students in free hand painting "Painter Babu". Salman Khan, Dimpay Arora and Geenu presented splendid art work and they were declared first, second and third prize winners respectively.

14th March was the finale of Techno-Zest'14, where Prof. (Dr.)

Rajesh Goel, Director SGI motivated the students by saying: "Believe in yourself and all that you are. Know that there is something in-side you that is greater than any obstacle." The chief guest was Mr. Surender (Branch Head, Futuronix Pvt Ltd.). Aviral from "Durga Dance Academy" rocked on the stage. Dancers from "Junk Yard Group Academy" also showed their performance on different songs. It was followed by Fashion Parade with 3 different themes: Made in Heaven, Western Wings and Go Green. Best theme award was fetched by Go Green and best couple awarded to Deepti & Kishan. Before winding up the fest, winners of different events, who stood 1st, 2nd & 3rd were honoured by Prof. (Dr.) Rajesh Goel (Director, SGI), Dr. Puja Walia Mann (Dean, FOM), Chief guests and all HODs of different departments. Students were also honoured by Academic Excellence Award and scholarship that scored 1st and 2nd positions in university examinations.

Students of the different branches, who achieved 70% and above marks in individual subjects, were honoured as SGI Stars on stage. Winners were given special applause by the audience for their performance. The event was winded up with big round of applause and enthusiasm. The audience were glowing that they witnessed the beautiful program of Techno-Zest'14. Vote of thanks was presented by Daljeet, Student of MBA final year.

STUDENT OF SGI WON 1ST POSITION IN 3 EVENTS AT IIT ROORKEE TECHFEST COGNIZANCE -2014

Students of Samalkha Group of Institutions participated in the National Level Annual Technical Festival of IIT Roorkee Cognizance -2014 organized by IIT Roorkee from 21st March to 23rd March 2014.

Arpit Mittal (EEE-6th Sem) again won 1st position in the "Cyborg BreakIn" during Cognizance-2014, at IIT Roorkee (Annual Technical Festival IIT Roorkee). He was awarded with a Certificate and cash prize of Rs. 3500/-. Arpit Mittal (EEE-6th Sem) of SGI won 1st position in the "Robosapien" at IIT Roorkee. He was awarded with a Certificate and cash prize of Rs. 3000/-. He also won 1st position in the fastest task completion event.

Around 120 colleges participated in this fest from all over India. 51 teams from the colleges all over India participated



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in the "Cyborg BreakIn and Robosapien competition". The Program was coordinated by Er. Pawan Garg (Research Engineer, ERDC).

Director, SGI congratulated the winners with great zeal and motivated the participants.

SGI PARTICIPATED IN INTER- COLLEGE COMPETITION AT P.M. GROUP OF INSTITUTIONS

Students of Samalkha Group of Institutions, Samalkha participated in the Inter – college Technical and Cultural Fest "INDRADHANUSH'2014" organized by PMCE (Puran Murti College of Engineering) on 28th & 29th March 2014.

Following students of Samalkha Group of Institutions from various branches participated in this fest Vijay Dagar , Stephy T. Thomas, Subahlaxmi Swain , Aishwarya, Arusha , Jatin , Sanchit , Renu , Shilpa , Nikita , Prabhakar , Prabhat, Prajjwal , Ukesh , Supriya , Akul and Rupesh .

Jatin (Solo Dance), Vijay Dagar (Stand up comedy) and Sanchit (Solo Song) have been awarded 1st Prize in respective events.

SGI provides such platform to the students where they get to perform in such events organised in various universities and institutions & explore their own talent. SGI is a medium for its students to reach their destination. SGI provides knowledge and understanding of culture, language, geography and global perspectives to its students where they get experience & exposure. The Program was coordinated by Vijay Dagar student of M.Tech under Ms. Neha Thakur (AP FOM) and Mr. Sandeep Rana (AP,ASH) with the overall guidance by the Dean FOM- Dr. Puja Waalia Mann and Director, Prof. (Dr.) Rajesh Goel.

SGI'S STUDENT OF B.TECH (ME) ACHIEVED 100% MARKS IN SOM SUBJECT OF KURUKSHETRA UNIVERSITY EXAMINATIONS

In the declared results of B.Tech (ME) 6th semester, one of the students of Samalkha Group of Institutions Ashish Tawar bagged 100% marks in SOM (Strength of Material) subject.

He dedicated his success to all his faculty members of SGI. Ashish Tawar is a resident of Delhi and his father is in Delhi Police, Dwarka. Ashish Tawar also thanked the SGI management for being Knowledge Delivery Experts and imparting best knowledge to its students. He appreciated the unique and effective lectures of his faculty members and continual inspiration from them. He also credited the lucrative and well equipped labs for his success. Samalkha Group of Institutions congratulated the student and his family members.

STUDENTS OF SGI PARTICIPATED IN INTER- COLLEGIATE SPORTS TOURNAMENT

Students of Samalkha Group of Institutions, Samalkha participated in 4th Inter-Collegiate Tournament 2013-2014 organized by IITM, Murthal from 25th to 29th March 2014.

Samalkha Group of Institutions (SGI) provides opportunities to the students to take part in each & every sphere of life and helps in excel their inner strength. To continue this, SGI students participated in Cricket, Volleyball, Football, Basketball, Table Tennis and Badminton competition.

Many students of SGI from various branches participated in this tournament and won medals in different games. Deepakshi energetically participated in Badminton-Single and got 1st position with Gold Medal. Deepakshi and Sapna actively participated in Badminton-Double and won 1st position with Gold Medal. SGI Chess Team (Boys) Ghokito, Ali, Sajidand Huxley got 3rd position and Bronze Medal. Students of SGI Cricket team (Boys) have been awarded 3rd position and won overall trophy in Cricket. SGI Basketball Team (Boys) of 9 students achieved 4th position. SGI Volleyball Team (Boys) of 7 students won 4th position. Students of various colleges participated in this Sports Tournament.

WEBINAR ON VOLTAGE, CURRENT & POWER MEASUREMENTS

ECE, EEE& ERDC Department of SGI organized an event "Webinar on Voltage, Current and Power Measurements" for ECE & EEE 2nd year students on 3rd February 2014. The event was organized in association with National Instruments

India and it was coordinated by Er. Pawan Garg, Research Engineer, ERDC, SGI.

Web conferencing refers to a service that allows conferencing events to be shared with remote locations. These are sometimes referred to as webinars, for interactive conferences and online workshops. In general, the service is made possible by internet technologies. The service allows real-time point-to-point communications as well as multicast communications from one sender to many receivers.

The webinar was delivered by experts from National Instruments India. Students attended this webinar to learn the fundamentals of creating AC/DC voltage, current and power quality/ monitoring measurement systems. They also learned how to connect properly the signals to data acquisition system for accurate acquisition, high voltage measurements and isolation and viewed a demo on how to get started with the power measurements quickly.

SGI PARTICIPATED IN "BETI BACHAO ABHIYAN - SOCIAL SERVICE FOR LIVING"

A National Seminar on "Beti Bachao Abhiyan-Social Service for Living" launched by Mr. Abhishek, Chairman of SSL on 5th February 2014 at Mavlankar Auditorium, Rafi Marg near Sasand Bhawan, New Delhi. The "Beti Bachao" campaign was supported by Human Rights Groups, non-governmental organizations, and state & local government in India. The chief guests were Ch. Virender Singh, Ex Member of Parliament, Dr. DD Sandhu, Vice Chancellor of Kurukshetra University, and Mr. Rashid Alvi, Ex Member of Parliament. The seminar was hosted by Dr. Gargi Sharma and Prof. (Dr.) L. K. Gaur of Kurukshetra University. The main aim of this seminar was to eliminate all forms of discrimination against the girl-child, to eliminate negative cultural attitudes and practices against girls, to eradicate violence against the girl-child, to promote the girl-child's awareness of and participation in social, economic and political life, to strengthen the role of the family in improving the status of the girl-child.

Hostel girls from Samalkha Group of Institutions showed initiation & enthusiasm for the participation in the seminar. Forty two girls participated & showed their patriotism towards nation by singing patriotic song. Four girls Sapna-MBA 1st year, Jailaxmi-CSE 2nd year, Daljeet-MBA 2nd year and Sarbjeet-EEE 2nd year were awarded with the prizes.



DIRECTOR OF SGI CHAIRED THE INTERNATIONAL CONFERENCE ON ADVANCED COMPUTING & COMMUNICATION TECHNOLOGIES

International Conference on Advanced Computing & Communication Technologies (ACCT-2014) was organized by R.G. Education Society, Rohtak on 8th and 9th February 2014 at Gymkhana Club, Huda Sector 4, Rohtak. Prof. (Dr.) Rajesh Goel (Director, SGI) was invited to chair the session in the conference.

The objective of ACCT-2014 was to provide a forum to the academicians, researchers and students to interact with experts in the area and to learn various facets of evolving technologies and patterns in Computer Science and Engineering, Information Technology, Electronics & Communication, Instrumentation, Control Systems and Management. Accepted papers were grouped according to methodology or application that was practical in various sessions.

About 200 delegates attended the conference from various institutes and presented their papers. The following areas such as Computer Vision & Image Processing, Information Theory, Signal Processing, Software Engineering, Wireless Sensor Networks, Dataware-house and Data mining, High Performance Computing etc. have been covered by various researchers.

LIVE PROJECTS AT SGI (DEPARTMENT OF MANAGEMENT)

Live Projects are a necessity for Management courses which support students to complete their project requirements (summer projects, internships, assignments) effectively besides gaining in-sight learning. SGI provides all the information regarding the project report works, whatever is necessary for their Management students. SGI have a separate team (Including Professors and Corporate Persons) for giving full assistance to MBA and BBA students. We have tie ups with many companies and provides live projects to the MBA and BBA students. The consulting team at MBA Live

Projects provides necessary assistance in choosing the MBA project topics and ensures that every student gets the desired attention with intellectual support. MBA Projects support team renders complete MBA project report and formulates it step by step.

Dean- FOM, Prof. Dr. Puja Walia Mann and Dr. Amit Sharma (Asstt. Prof. - FOM) assigned and guided the students of MBA 2nd Semester the topics of live projects on various FMCG Companies. Students did the live projects on Shampoo, Hair Oil, Lux Soap, Hero Motor Bike, Mid Size Cars, Colgate Toothpaste and Coca-Cola. All students completed the project in a systematic manner. Some students studied the consumer behavior regarding their product topic. Some did a comparative study on competitive brands.

All students gave presentations on marketing research on 17th February 2014 under the guidance of Dr. Puja Walia Mann. On the basis of presentation and Project, second prize was given to Sapna (MBA- 2nd Semester) and first prize was given to Monica Litenthem (MBA- 2nd Semester). All students did their task with enthusiasm and enjoyed „learning by doing”.

“QUIZ COMPETITION” AT SGI

Department of Computer Science and Engineering organized a “Quiz Competition” on 19th February 2014. Written exam was conducted among registered 70 students and eight teams were selected for the quiz competition. These final 8 teams were selected from the students of all branches.

All the 24 members were awarded with the certificates of participation with prizes. The members of winning team (Ashish Bharti from Mechanical Engg, Sayeed Md. Haroon from Civil Engg and Shubham Verma from Mechanical (Auto) Engg) got the first prize. The competition was organized under the guidance of Mr. Amit Verma, HOD ,CSE department and the Event coordinator Er. Neha Pahwa, (AP, CSE Department). Student Coordinators (Binit Yadav, Gurusharan Giri, Muntazir, Jagpreet and Pankaj Choudhary) played a great role in the event.

There were five rounds in the Quiz Competition :

- Pass the Question (Boojho to jaane)
- Buzzer Round (Dimag ki Chanti)
- Category Round (Kismat Connection)
- Image Round (Pehchano Kon)
- Rapid Fire Round (Tez Raftar Jyada Number)

Audience was equally involved and answered many questions and was awarded with prizes. The event was conducted in a friendly, enjoyable, disciplined and healthy environment involving the participation of students, contestants, faculty and the director of the college and all were updated with the facts of General Knowledge.

The event was briefed by Director (Prof.) Dr. Rajesh Goel who encouraged the students and motivated every one present there with the fact that these kinds of activities are important part of their future and plays a crucial role for overall development of a student and awareness of General Knowledge and basics of computers is mandatory in everyone’s life.

“SPOKEN TUTORIAL WORKSHOP AT SGI”

Samalkha Group of Institutions (SGI) is Resource Centre of IIT Bombay for Spoken Tutorial Project. This project is funded by National Mission on Education through ICT, MHRD, and Govt. of India with the thrust area being “Adaptation and deployment of open source simulation packages equivalent to MATLAB, ORCAD, etc.”

Under the Spoken Tutorial project a Free and Open Source Software (FOSS) workshop on C & C++ was organized at Samalkha Group of Institutions for the students of CSE 2nd year and 3rd year on 20th February 2014. The course material was provided by the Talk to a Teacher project at IIT Bombay. Powerful features, simple syntax, and portability make C a preferred language among programmers, for business and industrial applications. Widely used in the development of operating systems.

Passing an online exam is a prerequisite for the completion of the workshop. Certificate will be provided after passing this online exam, which will be conducted by IIT Bombay.

INDUSTRIAL VISIT TO JASCH INDUSTRIES LTD. FOR MANAGEMENT STUDENTS

Students of MBA-2nd Semester and BBA-4th Semester of Samalkha Group of Institutions visited the works of Jasch Industries Ltd., Sonapat on 26th February 2014. Students & Faculty members were received by the team of Jasch Industries Ltd.



Jasch Industries Ltd. is an ISO 9001:2008 Certified Company. They are pioneers in the field of manufactures of PU and PVC coated fabrics and radiation-based nucleonic gauges. They also manufacture tailor-made coated fabrics. Coated fabrics mainly find application in footwear, sports, garments, upholstery and leather piece goods industry. Prestigious brand owners that use their products are Bata, Liberty, Reebok, Lakhani and so on. To name a few prestigious manufacturers, ArcelorMittal (Belgium & Kazakhstan), Isbir Industries (Turkey), Kandil Steel (Egypt), Mittal Steels (South Africa) are Company's valued clients.

The objective of this Industrial Visit was to learn the practical application of the classroom learning. Students visited in different departments of the organization like HR, Finance, Marketing and Production. SGI exerted greater efforts to promote and nurture entrepreneurship. SGI provides such a platform to the students where they get exposure and see the things happening in the corporate world. SGI curriculum enables students to understand the corporate world by attending various National & International Industrial Visits where they get experience & exposure.

The Program was coordinated by Shiv and Sapna (MBA-students) under the guidance of Dr. Amit Sharma (Assistant Professor, FOM) and Ms. Preeti Dhingra (Assistant Professor, FOM).

TRIP TO GOA

Over 41 students from Samalkha Group of Institutions attended the Goa trip from 22nd February 2014 to 27th February 2014. "This gathering was unique in nature and that was a celebration of faith, thanking God for his special love for each one of us manifested in different ways in each one's life as well as for community at large" said the students after returning from the trip. All were stunned to see the Baywatch Resort (A Four Star Resort) situated near the beach and full of Lush Green Gardens, a big swimming pool, Lifestyle Spa, Fun Activities and Sports and Games. Students were welcomed by the Resort with "Tilak Ceremony" and welcome drinks with lavish lunch with special mud cakes of Goa.

As all were very excited to see the beach, it hardly took an hour for everyone to get ready to go for beach nearby the resort. All rushed to the beach and the moment sea water touched their feet...it was a dream come true for those who had been to the beach for the first time. No one could resist themselves to play with the sea waves and they made a chain holding each

other's hand to play the beach game. There was live singing Orchestra during evening and night with the dinner at Live Lounge which amazed everyone. Dinner was served with many special dishes.

Next day was full of zeal and zenith and all enjoyed a healthy breakfast which included many special Goan Dishes. Students enjoyed pool and the Spa and then all proceeded for the site scene of Goa including Mangesh Temple, St. Basillica Church and the Cruize. Resort gave a royal treatment to all and Sunday and every day there was a surprise including Sitar Night, DJ night and live music. The next day was a shopping day followed by Candolim Beach and Dona Paula Beach and Miramar Beach. Students purchased special Goan items like cashewnuts, homemade chocolates, Kokam syrup, Cashew chocolates, various dry fruit items, etc.

The trip was coordinated by Er. Neha Pahwa (Asst. Professor, CSE Department) and Mr. Sunil (Asst. Professor, EEE Department) who successfully managed 41 students throughout the whole trip and students were very much thankful for their cooperation and adjustments. All in all it was a memorable, unforgettable, fun n frolic trip which gave excellent memories in everyone's eyes and students wanted to be there forever.

Everyone who went to the trip wished that they could enjoy such type of trips again and again.

NATIONAL SCIENCE DAY CELEBRATED AT SGI

Samalkha Group of Institutions celebrated the National Science Day on 28th February 2014. It was on this day that Sir CV Raman announced his unique discovery known as "Raman Effect". This discovery brought him Nobel Prize for Physics in 1930. Since 1987, this day is celebrated in various Schools, Colleges, Universities and Research Institutions. The theme of this year for the Science day is "Fostering Scientific Temper". The chief guest was Dr. Rakesh Kumar Bhardwaj (Principal, Dyal Singh College Karnal). He guided the students on Environmental Chemistry and its implication in day to day life. On this occasion, Director Prof. (Dr.) Rajesh Goel, Dr. Pujja Walia Mann (Dean, FOM), all other HODs, all faculty members and students of different branches were present.

In his inaugural speech, Director, SGI inspired the young minds to follow the great scientists and engineers of India and bring laurels to the Nation & inspired the students to explore

their talent and mind in the research oriented studies. He said that true moral values, which alone can survive the outward changes brought about by the impact of science, the explosion of scientific knowledge, belong to wisdom. The need of the hour is for men of wisdom. Mere knowledge with-out wisdom to guide us in the utilization of that knowledge will make for greater sorrow. He emphasis that science is the mother of technology and engineering.

It was followed by an excellent presentation by Mr. Anish Shandilya(Faculty, CSE) on the topic "Eye Phone" then Mr. Vikas Kaushik (Faculty, ASH) on the topic "Impact of Biotechnology on Growth and Development". Next presentation was by Anku Singhal (ECE-2nd Sem.) on the topic "Chemistry in Day Today Life" awarded with 1st prize. Shivangi (CSE-2nd Sem.) gave a wonderful presentation on "Science and Technology Policy" awarded with 2nd prize. Last but not least Hitesh Khajuria (ME- 2nd Sem) gave presentation on the topic "Fostering Scientific Temper" awarded with 3rd prize. A number of other students such as Avinash Khajuria-ME 2nd Sem (Nano Technology), Surender Singh-ME 2nd Sem (Raman's Scattering of Light), Atul Sharma-Civil 2nd Sem (Technology in India), Ketan- ME 2nd Sem (Fostering Scientific Temper) etc. were also presented various topics and got participation certificates at the end. The event was coordinated by the Faculty of Applied Sciences & Humanities Department under the guidance of Prof. (Dr.) Praveen Bhatt (Head of the Department). The celebration was ended with vote of thanks by Ms. Anupam Mann (Asst. Professor, ASH).

SGI STUDENTS DEVELOPED ENERGY EFFICIENT AUTOMATED ESCALATOR

Students of Samalkha Group of Institutions developed an Energy Efficient Automated Escalator on 4th January 2014. An escalator is a moving staircase – a conveyor transport device for carrying people between floors of a building. The device consists of a motor-driven chain of individual, linked steps that move up or down on tracks, allowing the step treads to remain horizontal. SGI students Md. Tanbir (Mechanical, 1st year), Sanskar Ravi (CSE, 1st yr.), Abhijit (Mechanical, 1st year) developed this project under the guidance of Er. Pawan Garg (Research Engineer, ERDC, SGI).

The project developed by the SGI students described the working of an automated escalator using a DC motor base.



It has a pair of infrared sensor at the entry which detects the presence of person and turn on the escalator automatically. If there was no person on the escalator it will remain off. Principal areas of usage include department stores, shopping malls, airports, transit systems, convention centers, hotels, arenas, stadiums and public buildings. Escalators have the capacity to move large numbers of people, and they can be placed in the same physical space as one might install a staircase. Dr. Rajesh Goel congratulated the students and motivated them for developing and designing these kinds of projects in coming future also.

SGI STUDENTS DEVELOPED REAL TIME OPERATED ELECTRIC APPLIANCE CONTROLLER

Samalkha Group of Institutions students developed a Real Time Operated Electric Appliance Controller on 10th January 2014. The most important problems faced are the misuse of electricity and its wastage. Sometimes due to carelessness of the persons, lamps or fans are left ON which results in wastage of electricity. This product was developed with the aim of overcoming all the problems faced due to misuse of electricity and its wastage. SGI students Aditya Shankar (Mechanical, 1st year), Shafeeur Rahman (Mechanical, 1st yr.), Rashid Akhtar (CSE, 1st year) developed this project under the guidance of Er. Pawan Garg (Research Engineer, ERDC SGI).

Power Saving Using Time Operated Electrical Appliance Controlling System is a reliable circuit that takes over the task of switch on/off the electrical devices with respect to time. This project replaces the Manual Switching. It has an Inbuilt Clock which tracks over the Time. When this time equals to the programmed time, then the corresponding device is switched ON.

The switching time can be edited at any Time using the keypad. The Clock is displayed on LCD display. Micro-controller is used to supervise the actions of all other devices and to control the entire set of operations. Each device will have an on-time and off-time. So the circuit will switch on the device daily at the on-time and switch it off when the real time is same to the off time of the device. The appliance is switched on when the user time and real clock time is equal. SGI students have implanted this circuit on the Hooter in campus in order to automatically switch on the hooter according to the

Lecture timings. This circuit can be used for controlling any type of electric appliance.

“PROJECT EXHIBITION” OF CSE DEPARTMENT

Students of B.Tech (CSE) final Year exhibited their projects in front of industry experts on 2nd December 2013. There were 33 students who displayed and described their projects. The experts appreciated the level of knowledge and confidence of students in describing their respective projects. Given the practical utility of these projects, experts encouraged the faculty and students to continue to work on such topics. This event was a source of motivation for 2nd and 3rd year CSE students whose curiosity quotient & willingness to be associated with such practical activities multiplied. Many projects as mentioned below were displayed on this day:

1. E-Learning Website
2. V-Lan
3. Airline Reservation System
4. Exam Suite
5. Social Networking Website
6. Education Time
7. Gas Agency System
8. Packet Tracer
9. Institute Management System
10. Online Ticket Booking
11. Office Management
12. Hospital Directory

This event was successful due to the dedicated efforts of Mr. Amit Verma (HOD, CSE Department).

“PROJECT EXHIBITION” OF MECHANICAL ENGINEERING DEPARTMENT

A Project Exhibition was organized in Samalkha Group of Institutions on 30th November 2013 for B.Tech Mechanical final year students. On this occasion, Prof. (Dr.) Rajesh Goel (Director, SGI) and other experts from outside were present to motivate the students. 63 students took part in the exhibition and displayed their projects. Each student described his work with the help of charts and power-point presentations. Experts went to each desk and queried about the concept they highlighted. This event was planned for the whole day and the

students were found very excited during the event. This event was a source of motivation to the students who are in 2nd and 3rd year of B.Tech. Many projects as mentioned below were displayed on this day:

1. Washing Machine and Mobile Charger operated by Exercise Machine
2. Antilock Braking System
3. Efficient Evaporative Air Cooling System
4. Intelligence and Auto Guided Green Car System
5. Two Stroke Electromagnetic Engine
6. ElectroMagnetic Disc Braking System
7. Hydraulic Jack
8. Solar Water Pump
9. Pneumatic Steering System
10. Air Engine
11. Hybrid Vehicle
12. Hydraulic Braking System

ZARINE KHAN VISITED SAMALKHA GROUP OF INSTITUTIONS

SGi has always been known for its excellence in infrastructure, education strategy, knowledge delivery, placements and much more. SGi has again proved its uniqueness by providing a dream come true chance to its family members. SGi Brand Ambassador, Zarine Khan again visited SGi campus on 29th May 2013. It was a golden opportunity for the SGi family to have a continuous personal meeting with Zarine Khan. She was received by Prof. (Dr.) Rajesh Goel, Director, SGi, Dr. Sarita Goel, Member Executive, SGi, Dr. M. K. Kulshreshtha, Dean-FOM and Dr. Sonia Sardana, Faculty in-FOM.

After sometime, she came to wish all the final year students of B.Tech, BBA & MBA good luck in the ongoing examinations for their bright future ahead. Then students were given the chance to interact personally and freely with Zarine Khan in the conference hall. Students asked their career related questions. They discussed about the success mantra, way and vision of life etc.

Everyone was very excited. Staff members of SGi from all departments-ECE, EEE, ME, CSE, CIVIL, Applied Sciences, BBA, MBA were given chance to interact separately. These interesting moments were captured in still photographs to make them memorable for eternity. All the staff members shared their views with Zarine Khan.



HIGHLIGHTS OF PLACEMENTS

@

SGI

CORPORATE CELL ACTIVITIES

250
CAMPUS DRIVES

248
CORPORATE VISITS

1878
CANDIDATES SELECTED

76
INDUSTRIAL VISITS

115
WORKSHOPS AND SEMINARS

72
CONFERENCES

126
GUEST LECTURES

POOL CAMPUS PLACEMENT DRIVE OF I3INDYA™ TECHNOLOGIES AT SGI

Samalkha Group of Institutions (SGI) organized a "Pool Campus Placement Drive" on 10th November 2014 for B.Tech (CSE/IT/ECE), BCA, MCA and MBA (Batch-2014/2015).

i3indya™ Technologies was started with a sole mission of establishing a dedicated Research & Development Cell and bringing the findings to the benefit of budding Engineers. i3indya™ Cyber Solutions offer following services such as Audit Checks, Website Security, Web Application Security, Network Security, Cyber Forensics Tools, Cyber Lab Setup, Cyber Case Consulting etc.

For i3indya™ Technologies, the recruitment process at Samalkha Group of Institutions started with Written Test followed by HR/Technical Round. Out of 50 candidates, twenty were shortlisted in Written Test and they appeared for further

round. After this round of interview, three candidates (two from SGI) were selected by i3indya™ Technologies and got designation as "Jr. Embedded Engineer".

Students of various Colleges such as ABES-Ghaziabad, DITM-Ganaur, VCE-Rohtak, DCRUST-Murthal, HCE-Sonepat, BPSMV-Sonepat, KITM-KUK, LPU- Jalandhar, Rajdhani ITM-Jaipur, ACET-Punjab and FCET-Ferozpur etc came to appear for inter-view at SGI. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

POOL CAMPUS PLACEMENT DRIVE OF ETISAL INTERNATIONAL & HINDUSTAN MANUFACTURING DIVISION AT SGI

Samalkha Group of Institutions organized a "Pool Campus

Placement Drive" at Campus on 20th November 2014 for B.Tech (CSE/IT/ECE/EEE), MCA & MBA Batch 2014.

Etisal International focus on quality led to the establishment of an ISO 9001 system and the beginning of implementing a COPC compliant operation. It is an Indian internet limited company best known for its B2B marketplace which matches buyers and suppliers. It attracts 1.6 million daily visitors with over 9.3 million daily page views.

Hindustan Manufacturing Division (HMD) is a reputed leading Brand of Automatic Voltage Stabilizers, Servo Voltage Stabilizers. The company owns advanced equipment, talented and professional staff, and complete production and operation methods with high quality and favourable price, our products have earned good reputation among customers.

For Etisal International, the recruitment process at Samalkha Group of Institutions started with Group Discussion followed by HR/Technical Round. Out of 110 candidates, five were selected and five were short-listed for Etisal International and then appeared for further round.



For Hindustan Manufacturing Division, the recruitment process at Samalkha Group of Institutions started with Written Test followed by HR/Technical Round. Out of 100 candidates, two (one from SGI) were selected by the company.

Students of various colleges such as Bhagwan Parshuram Institute of Technology-Delhi, KUK-Kurukshetra, Hindu College of Engineering-Sonepat, Guru Gobind Inderprastha University- Delhi, Lovely Professional University-Jalandhar, Mahamaya Technical University-UP, Rajasthan Technical University- Rajasthan etc came to appear for interview at SGI. The event proved to be a successful due to dedicated efforts of Mr. Amit Sinha, Manager-Placements and Mr. Vishal Dora, TPO SGI.

POOL CAMPUS PLACEMENT DRIVE OF ALLUMEZ INFO TECH & ZILAXY ELECTRONICS AT SGI

Samalkha Group of Institutions organized a Pool Campus Placement Drive on 18th October 2014 for B.Tech (CSE/IT/ECE/EEE) & MCA Batch 2014.

Allumez Infotech is a best Software development; Web hosting, Website design and Business Application Development Company. They are providing economical Web advancement, website design, web hosting and SEO services in pan India and across the globe.

Zilaxy Electronics is next fastest leading company in Solar Based Products, LED Displays, Robotics and Automation domain with Excellency in delivering good quality services, solutions and innovative products.

For Allumez Infotech and Zilaxy Electronics, the recruitment process at Samalkha Group of Institutions started with Preliminary Round followed by HR/Technical Round. Out of 250 candidates, eleven were shortlisted for Allumez Infotech and then appeared for further round. Sixteen Candidates were shortlisted for Zilaxy Electronics and then appeared for further round at its premises. The said openings were for the various posts such as: Web Designer, Web Developer, Content Writer, SEO Expert, System Engineer etc.

Students of various colleges such as Bhagat Phool Singh-Khanpur, Technological Institute of Textiles and Sciences-Bhiwani, Maharshi Dayanand University-Rohtak, N.C-Israna, DCRUST-Murthal, Panipat Institute of Engineering & Technology (PIET)- Samalkha, Bhagwan Mahavir Institute

of Technology-Sonepat, KUK-Kurukshetra, ABES-Ghaziabad etc. came to appear for interview at SGI. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

POOL CAMPUS PLACEMENT DRIVE OF MCNEWTON SOLUTIONS PRIVATE LIMITED AT SGI

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" on 28th October 2014 for B.Tech (CSE/IT/ECE/EEE) & MCA Batch 2014.

McNewton Solutions Private Limited is an IT consulting, technology and outsourcing service provider for the ERP — Enterprise Resource Planning, Web and Mobile Apps Development globally. McNewton offer IT strategy, ERP staffing and expert witness services. McNewton maintains a global presence with current offices in United Kingdom (London and Manchester) and India.

For McNewton Solutions Private Limited, the recruitment process at Samalkha Group of Institutions started with Aptitude Test followed by HR/Technical Round. Out of 100 candidates, eight were short-listed in Aptitude Test and then appeared for further round. After this round of interview, two candidates were selected by McNewton and got designation as "PHP Developer" and two candidates were shortlisted for further processes at their premises.

The event proved to be a success due to dedicated efforts of Mr. Amit Sinha, Manager-Placements and Mr. Vishal Dora, TPO SGI. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

POOL CAMPUS PLACEMENT DRIVE OF WOXA TECHNOLOGIES AT SGI

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" on 30th October 2014 for B.Tech (CSE/IT/ECE), BCA & MCA Batch 2014.

Woxa Technologies is one of the leading Software Development Company with extensive experience in designing, development and IT Security with edge software solutions. WOXA TECHNOLOGIES is recognized and appreciated by

NASA, MICROSOFT, ISRO, GLXP, ESA and JAXA.

For Woxa Technologies, the recruitment process at Samalkha Group of Institutions started with Written Test followed by Group Discussion and HR/Technical Round. Out of 100 candidates, twenty one were shortlisted in Written Test and then appeared for further round. After this round of interview, three candidates (two from SGI) were selected by Woxa Technologies and placed in the post of Junior Developer. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

POOL CAMPUS PLACEMENT DRIVE FOR CYBERTRON AT SAMALKHA GROUP OF INSTITUTIONS

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for Cybertron at SGI Campus on 12th August 2014 for B.Tech (CSE/IT/ECE/ME)/MCA/BBA/MBA Batch 2013 & 2014.

Cybertron Technologies is a Website Development and Mobile Apps Development company based in India Their team possesses PHP/MySQL, CSS/ XHTML, JavaScript/AJAX and Mobile Apps Development Skills. Regarding specialized frameworks and CMS, they are good at Cake PHP, jQuery, ExtJS, Drupal and Word press work.

For Cybertron, the recruitment process at Samalkha Group of Institutions started with HR/Technical Round. The Technical Round was of more than 1 hour which was followed by HR Interview round. More than 100 candidates appeared for HR/ Technical Round. After this round of interview, candidates were shortlisted by Cybertron for further process at its premises.

Recruitment process was started through online registration till 11th August 2014 through SGI web portal where more than 300 candidates enrolled themselves for the campus placement drive and more than 100 candidates reported for indulging in the recruitment process. Candidates got designation as "PHP Developer". Students of various colleges such as Manav Rachna College of Engineering-Faridabad, Hindu College of Engineering-Sonepat, Panipat Institute of Engineering & Technology (PIET)- Samalkha, N.C, Israna, Delhi Institute of Technology & Management-Gannaur, GIET-Sonepat etc. came for interview at SGI.



POOL CAMPUS PLACEMENT DRIVE FOR CIK TELECOM AT SAMALKHA GROUP OF INSTITUTIONS

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for CIK Telecom at SGI Campus on 16th August 2014 for B.Tech (CSE/ECE)/MCA Batch 2013 & 2014.

CIK Telecom is one of the largest telecommunication companies in Canada, offering High Speed Internet, Digital Home Phone and IPTV. CIK is registered as a licensed carrier with the CRTC (Canadian Radio-Television and Telecommunications Commission). CIK headquarters is located in Toronto and has offices in Montreal, Vancouver etc. They were looking for friendly, responsible, enthusiastic, dynamic and detail-oriented individuals to join their Technical Support team.

For CIK Telecom, the recruitment process at Samalkha Group of Institutions was started with Group Discussion, Personal Interview and then Telephonic Round. Group Discussion was of more than 3 hour which was followed by Personal Interview and then Telephonic Round. More than 50 candidates appeared for Telephonic Round. After this round of interview, candidates were short-listed by CIK Telecom for further process at its premises.

Recruitment process was started through online registration till 15th August 2014 through SGI web portal where more than 600 candidates enrolled themselves for the campus placement drive and more than 200 candidates reported for indulging in the recruitment process. Candidates got designation as "Technical Support Engineer".

Students of various colleges such as ITS-Bhiwani, MRIU-Faridabad, ITMU-Gwalior, CDLMGEC-Sirsa, LPU-Jalandhar, BPIT-Delhi, LCET-Ludhiana, KCET-Amritsar, PDM-Bahadurgarh, GTBIT-Delhi, DCRUST-Murthal, NC-Panipat, DIET-Karnal, TIT-Bhiwani, CGC-Mohali, NIT-Raipur, JUIT-Solan, PIET-Panipat, GIEU-Dehradun, SRM-Modinagar, IPU-Delhi, MIET -Meerut, APIIT-Panipat, ACE-Ambala, ITM-Gurgaon, JMIT-Radaur etc. came to appear for interview at SGI.

Mr. Gaurav (HR Executive of CIK Telecom) congratulated the students and thanked the Management of SGI. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

POOL CAMPUS PLACEMENT DRIVE FOR HCL TALENT-CARE @ SGI

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for HCL Talent Care at SGI Campus on 19th August 2014 for B.Tech (CSE/IT/ECE/EEE/ME)/MCA Batch 2013 & 2014.

HCL Talent-Care would be an integrated talent solutions company. The company would address a broad spectrum of opportunities from "Employability" to role specific skills and specialization needs of Industry across various sectors, such as IT, Banking, Insurance, Manufacturing, Health-care, Telecom, Retail and FMCG. HCL Talent-Care, would also be a Private Skill and Employment Exchange to potential employers, employees, Universities and States.

For HCL Talent-Care, the recruitment process at Samalkha Group of Institutions was started with Personal Interview and then Telephonic Round. Personal Interview was of more than 2 hour which was followed by Telephonic Round. More than 20 candidates appeared for Telephonic Round. After this round of interview, candidates were shortlisted by HCL Talent-Care for further process at their premises.

Recruitment process was started through online registration till 18th August 2014 through SGI web portal where more than 300 candidates enrolled themselves for the campus placement drive and more than 50 candidates reported for indulging in the recruitment process. Candidates got designation as "Graduate Engineer Trainee".

Students of various colleges such as Karnal Institute of Technology & Management- Karnal, Pani-pat Institute of Engineering & Technology (PIET)- Samalkha, N.C, Israna, Guru Nanak Institute of Technology- Mullana, Truba College of Engineering & Technology- Indore, Graphic Era University-Dehradun, Chandigarh Group of College- Landran etc. came to appear for interview at SGI.

The event proved to be successful due to dedicated efforts of Mr. Amit Sinha (Manager- Place-ments, SGI) and Mr. Vishal Dora (TPO, SGI). Mr. Sandeep Khari (Sr. Executive of HCL Talent Care) congratulated the students and thanked the Management of SGI.

Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

WIPRO VISITED SAMALKHA GROUP OF INSTITUTIONS FOR PLACEMENT DRIVE

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for Wipro at SGI Campus on 25th July 2014 for B.Tech (CSE/IT/ECE/ME)/MCA Batch 2013 & 2014.

Wipro BPO focuses on process improvements and business outcomes over 25 productized solutions based on process assets through a dedicated solution development organization. Industry Focused & Platform Based Solutions Leveraging Wipro assets in Cloud, Mobility, and Alliances. It provide integrated IT and BPO SLAs and innovative pricing/commercial models for their key clients. The Centre has been handling Inbound and Outbound voice and web based outsourcing centre for their customers across US, Canada, Asia and the UK, with a proven and highly redundant telecommunications platform. Clients gain insights, business growth, and measurable business impact through pre built process asset based solutions, industry focused platform BPO solutions, and integrated IT BPO services. For Wipro, the recruitment process at Samalkha Group of Institutions started with Group Discussion. Group Discussion took place for more than 2 hour took place which was followed by Personal Interview round. More than 100 candidates appeared for Group Discussion round. After this round of interview, candidates were shortlisted by Wipro for further processes at its premises.

Recruitment process was started through online registration till 24th July 2014 through SGI web portal where more than 700 candidates enrolled them for the campus placement drive and more than 100 candidates reported for indulging in the recruitment process. Candidates got designation as "Technical Associate – IT".

Various Colleges participated in this Drive like Manav Rachna College of Engineering-Faridabad, Lingyas-Faridabad, Lovely Professional University-Jalandher, Panipat Institute of Engineering & Technology(PIET)- Samalkha, Hindu College of Engineering-Sonepat, N.C-Israna, Amity University-Noida, NSIT-Dwaraka, Ajay Kumar Garg College-Ghaziabad, Maharshi Dayanand University-Rohtak, Delhi Institute of Technology & Management-Ganaur etc. The event proved to be a successful due to dedicated efforts of Mr. Vishal Dora (TPO, SGI). Mr. Rahul Bhatia (HR Executive Manager at Wipro) congratulated the students and thanked the Management of SGI.





POOL CAMPUS PLACEMENT DRIVE FOR GOOGLE & BMW THROUGH CPM INDIA AT SAMALKHA GROUP OF INSTITUTIONS

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for Google & BMW by CPM India at SGI Campus on 29th July 2014 for B.Tech (CSE/IT/ECE/ME)/MCA/BBA/MBA Batch 2013 & 2014.

Google is an American International corporation specializing in Internet-related services and products. These include online advertising technologies, search, cloud computing, and software.

BMW is headquartered in Munich, Bavaria. It also owns and produces Mini cars, and is the parent company of Rolls-Royce Motor Cars.

For Google & BMW by CPM India, the recruitment process at Samalkha Group of Institutions started with Group Discussion. Group Discussion continued for more than 2 hour which was followed by Personal Interview round. More than 200 candidates appeared for Group Discussion round. After this round of interview, candidates were shortlisted by Google & BMW by CPM India for further processes at their premises.

Recruitment process was started through online registration till 28th July 2014 through SGI web portal where more than 2000 candidates enrolled them for the campus placement drive and more than 200 candidates reported for indulging in the recruitment process. Candidates got designation as "Response Executive & Sales Specialist".

Various Colleges participated in this Drive like Manav Rachna College of Engineering-Faridabad, Hindu College of Engineering-Sonepat, Lingyas- Faridabad, Lovely Professional University-Jalandher, Panipat Institute of Engineering & Technology (PIET)- Samalkha, NSIT-Dwaraka, N.C-Israna, Amity University-Noida, JMIT-Radaur, RPIIT-Karnal, Ajay Kumar Garg College-Chhaziabad, Maharshi Dayanand University-Rohtak, Delhi Institute of Technology & Management-Ganaur, GIET-Sonepat etc. The whole event was organized and guided by Mr. Vishal Dora (TPO). Mr. Yogesh Kumar (HR Executive Manager of the company) congratulated the selected students and thanked the Management of SGI.

Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

HDFC VISITED SAMALKHA GROUP OF INSTITUTIONS FOR PLACEMENT DRIVE

Samalkha Group of Institutions organized a "Pool Campus

Placement Drive" for HDFC at SGI Campus on 31st July 2014 for Graduates/Post Graduates/MBA Batch 2013 & 2014.

HDFC Bank was incorporated in August 1994 and currently has a nationwide network of 3,488 Branches and 11,426 ATM's in 2,231 Indian towns and cities. The Housing Development Finance Corporation Limited (HDFC) was amongst the first to receive an in principle's approval from the Reserve Bank of India (RBI) to set up a bank in the private sector, as part of RBI's liberalization of the Indian Banking Industry in 1994. The bank was incorporated in August 1994 in the name of "HDFC Bank Limited", with its registered office in Mumbai, India. HDFC Bank commenced operations as a Scheduled Commercial Bank in January 1995.

For HDFC, the recruitment process at Samalkha Group of Institutions started with Personality Test. Personality Test of more than 2 hour took place which was followed by Personal Interview round. More than 60 candidates appeared for Personality Test round. After this round of interview, candidates were shortlisted by HDFC for further processes at its premises.

Recruitment process was started through online registration till 30th July 2014 through SGI web portal where more than 500 candidates enrolled them for the campus placement drive and more than 100 candidates reported for indulging in the recruitment process.



OFF-CAMPUS PLACEMENT DRIVE AT JYOTI ELECTRO SYSTEM PVT. LTD.

Samalkha Group of Institutions organized an Off-Campus Placement Drive at Jyoti Electro System Pvt. Ltd. on 6th June 2014, for its own EEE final year students.

Jyoti Electro System's POWERMATIC Bus-bar systems are designed to distribute electrical energy, both vertically and horizontally at premises where there is a need of electricity between 160 A and 6000A. It provides prefabricated and flexible electrical distribution system for all factories engaged in mass production, like automobile plants, textile plants, furniture factories and for buildings where there is a need for frequent energy supply like business, centres, hotels, hospitals, ware-houses and all high rise buildings.

Ten students of SGI participated in the drive at Jyoti Electro System Pvt. Ltd. The recruitment process involved HR/Technical round of 1 hour. Two students namely Sonu and Puneet got selected by the company. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students.

NAVIGANT TECHNOLOGIES PVT. LTD. VISITED SAMALKHA GROUP OF INSTITUTIONS

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" at SGI Campus on 8th May 2014 for MCA/B.Tech (CSE/IT/ECE) /BBA/MBA Batch 2013 & 2014.

Navigant Technologies Pvt. Ltd. was founded in 2002 with the single mission of delivering a high quality offshore alternative to worldwide businesses looking to outsource. Navigant is a state of the art futuristic international contact center, providing CRM Outsourcing services by integrating people, processes and technology, to focus on the customer. It brings together the best in people, process and technology to ensure delivery of the highest quality solutions. The Center has been handling Inbound and Outbound voice and web based outsourcing center for our customers across US, Canada, Asia and the UK, with a proven and highly redundant telecommunications platform.

For Navigant Technologies Pvt. Ltd., the recruitment process at Samalkha Group of Institutions started with Group

Discussions. Group Discussions of more than 2 hour took place followed by HR/ Technical round. Out of 250 candidates for Group Discussion, more than 120 candidates appeared for HR/Technical round. After this round of interview, 40 candidates were rolled the offer by Navigant Technologies Pvt. Ltd on the spot.

Candidates got designation as "Technical Support Engineer". The Key Responsibilities of this job is to support and troubleshoot VoIP, Cable/DSL internet and IPTV systems, develop a strong understanding of company products and procedures, strong customer service and analytical skills, communicating with customers to solve technical issues etc. Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

DAFFODIL SOFTWARE LTD. VISITED SAMALKHA GROUP OF INSTITUTIONS FOR PLACEMENT DRIVE

Samalkha Group of Institutions organized a "Pool Campus Placement Drive" for Daffodil Software Ltd. at SGI Campus on 31st May 2014 for B.Tech (CSE/IT)/MCA Batch 2013 & 2014.

Daffodil Software Ltd. helps enterprises build great solutions around web, mobile and cloud technologies. It intends to create tangible value for its customers by not only developing bespoke applications but also consulting them by understanding their business objectives. Its customers include Global 500 Enterprises, State Governments, International News Agencies, National Personalities, TV Celebrities, and some rapidly growing Software Companies and Start-ups. It is the architects of several large websites and portals receiving millions of visitors per month.

Many mobile apps created by it are popular on iOS and Android marketplaces. It has partner alliances with Google, Microsoft and EMC. It is also actively associated with open source platforms and is regular contributors to open source communities.

For Daffodil Software Ltd., the recruitment process at Samalkha Group of Institutions started with Technical Test based on coding. Technical Test of more than 2 hour took place followed by HR/ Technical round. Out of 100 candidates for Technical Test, more than 30 candidates appeared for HR/ Technical round. After this round of interview, candidates were

shortlisted by Daffodil Software Ltd. for further processes.

Candidates got designation as " Junior Associate – IT". Various Colleges participated in this Drive were like Guru Jambheshwar University-Hisar, Raj Kumar Goyal Institute Technology-Ghaziabad, Banaras Hindu University- Varanasi, Manav Rachna College of Engineering-Faridabad, Lingyas-Faridabad, Lovely Professional University-Jalandher, Panipat Institute of Engineering & Technology- Samalkha, Hindu College of Engineering-Sonepat, N.C-Israna, Ajay Kumar Garg College-Ghaziabad, Maharshi Dayanand University-Rohtak, Delhi Institute of Technology & Management-Ganaur etc.

The event proved to be a successful due to dedicated efforts of Mr. Amit Sinha, Manager- Placements, SGI. Mr. Nitin Goyal (President-Enterprise Solutions) congratulated the students and thanked the Management of SGI.

OFF-CAMPUS PLACEMENT DRIVE, 7TH APRIL 2014

Dream Reflection India

Samalkha Group of Institutions organized an Off-Campus Placement Drive at Dream Reflection India on 7th April 2014, for B.Tech (CSE) final year students.

Since its incorporation in the year 2009, Dream Reflection India (earlier known as Dream Reflection) has established itself as corporate gap filler in the world market. Keeping the continuous need and demand of the industry, company has diversified its business from web based service provider to a complete corporate service provider in the industry.

Two students of SGI appeared for interview at Dream Reflection India. The recruitment process involved Personal Interview of 20 minutes. Both students got positive feedback by the company and may get offer letter soon.

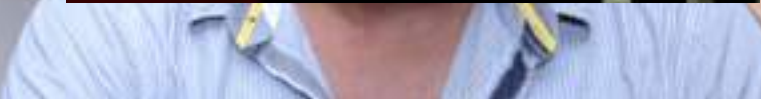
Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students.

OFF-CAMPUS PLACEMENT DRIVE, 8TH APRIL 2014

Pixel Conception

Samalkha Group of Institutions organized an Off-Campus Placement Drive at Pixel Conception, Gurgaon on 8th April 2014, for B.Tech (CSE) final year students.

Pixel Conception has extensive experience and expertise in



Open Source Technologies. At Pixel Conception, we strive to excel, expertise and hard work to build, promote and maintain websites. Pixel Conception work on multiple open source platforms such as Wordpress, Joomla, Magento, Drupal and on Core coding using frameworks like CakePHP and CodeIgnitor as well.

Sixteen students of SGI participated in the drive at Pixel Conception. The recruitment process involved Personal Interview of 10 minutes and then Technical Reading of 20 minutes took place. Six students got qualified and appeared for next Viva- Voce round. Two students got selected by the company.

POOL CAMPUS PLACEMENT DRIVE, 14TH APRIL 2014

G3ITHUB Pvt. Ltd.

Samalkha Group of Institutions organized a Pool Campus Drive by G3ITHUB Pvt. Ltd. on 14th April 2014, for B.Tech /B.E (with specialization in IT, CSE, ECE), MCA & BCA batch 2013 & 2014.

G3 IT HUB (India) Pvt. Ltd. is professional web development and offshore outsourcing company based in Hisar, Haryana. The company is involved in providing web design and development, soft-ware design and development, mobile application design and development, search engine optimization, responsive web design and web hosting. It offers a unique service to its clients who are interested in keeping pace with a rapidly evolving Internet world.

The recruitment process at Samalkha Group of Institutions started with a Written Test of 2 hours and was followed by HR/ Technical Interview. Out of 65 candidates for Written Test, fifteen candidates got shortlisted and appeared for HR/Technical Interview. Five candidates got selected by the company. Some of the Colleges participated in Pool Campus Placement Drive at SGI were NCIT-Israna, AIE'T-Alwar, JMIT-Radaur, GNDEC-Ludhiana, Ajmer Institute of Technology-Ajmer etc.

POOL CAMPUS PLACEMENT DRIVE, 15TH APRIL 2014

ABL Software India Pvt. Ltd.

Samalkha Group of Institutions organized a Pool Campus Drive for ABL Software India Pvt. Ltd. on 15th April 2014 at campus, for B.Tech /B.E with specialization in IT, CSE, ECE,

MCA & BCA batch 2013 & 14.

ABL Software India Pvt. Ltd. is an IT Products and Services Company, which is committed in providing quality business solutions, through the involvement of a highly motivated team, and thus achieving customers delight and continuous growth. It provides end-to-end business solutions that leverage technology as per the customer demands. It also focuses on new ways of IT innovation and adoption of current IT assets.

The recruitment process at Samalkha Group of Institutions started with an Aptitude Test of one hour and was followed by Technical Test based on PHP, JAVA, and .NET and then Technical/HR round. Out of 56 candidates for Aptitude Test, twenty five candidates got shortlisted and appeared for Technical Test. Seventeen candidates were selected for Technical/HR round. Some of the Colleges participated in Pool Campus Placement Drive in SGI were NCIT-Israna, JMIT, Radaur, DITM-Ganaur, LBSITM-Delhi etc. Finally, ten candidates (out of which six were from SGI) were selected by ABL Software India Pvt. Ltd.

Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their success.

POOL CAMPUS PLACEMENT DRIVE

CEBS, Genexis Business Process Services

As a part of the "Campus Placement Drive Programme", Samalkha Group of Institutions organized a "Pool Campus Placement Drive" at SGI Campus on 29th April 2014 for B.Tech (CSE/IT/ECE) & MCA Batch 2013 & 2014.

Prof. (Dr.) Rajesh Goel, Director, SGI told that CEBS is a Global Software Development and Consulting Company dedicated to develop E-Business solutions and custom applications using tools & technologies from vendors like IBM, SAP, Microsoft, HP, Oracle and many more. CEBS started in 2003 in USA. The Smarter Commerce Practice (Omni Channel Excellence, Enterprise Marketing Management, Digital Marketing Optimization, Cross Channel Commerce) has created a strong presence in upcoming markets of Australia, Spain, Netherlands, UAE etc. as well as in the US market.

Genexis is IT based BPO Services Organization founded and registered in August 2011 under the Indian companies Act 1956. It specializes in outsourcing advanced computer solutions worldwide. The Vision is to provide best and advanced technological solutions to millions of users worldwide.

For CEBS, the recruitment process at Samalkha Group of Institutions started with Written Test and then followed by Machine Test and then HR/Technical Round. Out of 124 candidates, 28 were shortlisted in Written Test and then appeared for further round. For Genexis Business Process Services Private Limited, the recruitment process at Samalkha Group of Institutions started with Group Discussions. Group Discussions of more than 3 hour took place followed by Personal Inter-view. Out of 124 candidates for Group Discussion, 45 candidates appeared for Personal Interview. After this round of interview, 26 candidates (out of which eight were from SGI) were rolled the offer by Genexis Business Process Services Private Limited on the spot. Candidates got designation as "Technical Consultant". The Key Responsibilities of this job is to diagnose clients' technical issues & prescribe solutions to them, provide technical products & services related education & advice to the customers. Various Colleges participated in this Drive. The event proved to be a successful due to dedicated efforts of Mr. Amit Sinha, Manager-Placements, SGI.

Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievements.

OFF-CAMPUS PLACEMENT DRIVE, 1ST MARCH 2014

Compton Computer Pvt. Ltd.

Samalkha Group of Institutions organized an Off-Campus Placement Drive of Compton Computer Pvt. Ltd. on 1st March 2014, for its own MBA (Finance) final year students.

Compton is one of the leading IT Solution Provider & system integrator in India. It is an ISO 9001 company with Core expertise in IT, Film post production and Broadcast solutions. Compton has done many turn-key projects, where it has integrated end-to-end solutions and won many awards for its work. CRN had awarded Compton Top server and storage solution provider award for consecutive years in 2009 and 2010. They have their own data center to host customer's applications and does component level repairing also.

Seven students of SGI participated in the drive at Compton Computer Pvt. Ltd. The recruitment process involved written test of 1 hour and then personal interview round. One student got selected by the company.



POOL CAMPUS PLACEMENT DRIVE

Pingaksho Technologies

Samalkha Group of Institutions organized a Pool Campus Drive by Pingaksho Technologies Inc., Mohali on 11th March 2014, for MCA/B.Tech (CSE/IT/ECE) students.

Pingaksho Technologies Inc. a IT service provider is focused on providing highly scalable business solutions to the services & manufacturing sector with innovative approaches and advanced methodologies. It provides strategic development for the global business community with its wide array of solutions and services customized for a range of key verticals & horizontals.

The recruitment process at Samalkha Group of Institutions was started with an Aptitude Test and was followed by Group Discussion and HR/Technical Interview. Thirteen students got shortlisted in Group Discussion for further processes and appeared in HR/Technical round. At last, eight students got shortlisted by the company for final processes. Some of the colleges which participated in Pool Campus Placement Drive in SGI namely were Lingayas, Faridabad, JSS Academy Institute of Technology, Hindu College of Engineering, Lal Bahadur Shastri Institute, and N.C. College of Engineering.

Director, SGI welcomed all HR Managers and the applicants and extended best wishes to the students. The Event was highly successful due to the dedicated efforts of the Manager Placements.

OFF-CAMPUS PLACEMENT DRIVE

Tach India

Samalkha Group of Institutions organized an Off-Campus Placement Drive TACH INDIA, New Delhi on 14th March 2014 for its own B. Tech. Mechanical Engineering final year students.

TACH INDIA is about Solutions, Machine and Support. Every effort and action of TACH engineers is aimed to build asset in all aspects. Its philosophy of building long term relations with its customers is not just making them machine provider but a partner in its endeavour.

Fourteen students participated in the drive at TACH INDIA. The recruitment process involved written test of 1 hour,

Technical Round and then HR Round. TACH INDIA finally selected 2 candidates for final placements.

CAMPUS PLACEMENT DRIVE

India MART Inter Mesh Ltd, Axis Securities Ltd

As a part of the "Campus Placement Drive Programme", Samalkha Group of Institutions organized a "Pool Campus Placement Drive" at SGI Campus on 18th February 2014 for BBA/MBA & B.Tech passing out batch 2013-14.

India MART Intermesh Ltd is India's largest B2B marketplace, and world's fourth largest company operating in this domain. The company offers a platform & tools to over 1.4 million suppliers to generate business leads from over 6.5 million buyers, who use the platform to find reliable & competitive suppliers. Their business model has been featured on CNBC, BBC, The Economic Times and Business World amongst many other leading publications & media (www.indiamart.com/corporate).

Axis Securities Limited (ASL) is a subsidiary company of Axis Bank Ltd. The Company has a wide range of products catered to meet the needs of the customer. Customers can open a single ac-count to invest in Equities, Mutual Funds, SIPs, IPOs, Derivatives, Bonds, NCDs, ETFs and Company Fixed Deposits. Customers can also avail other financial solutions through ASL such as – Home Loans, Auto Loans, Personal Loans, Loan against Property, Loan against Shares and Loans for SME, Credit and Prepaid Cards. ASL is engaged in the business of marketing and selling financial products of the Axis Bank Limited.

The recruitment process at Samalkha Group of Institutions started with Group Discussions. Group Discussions of more than 2 hours took place followed by an online test and then HR Interview. Out of 120 candidates for Group Discussion, 20 candidates appeared for Online Test. After the HR round of interview, 7 candidates were rolled the offer by India MART Inter Mesh Ltd on the spot. In Axis Securities Limited (ASL), out of 42 candidates 21 were selected for final round.

OFF-CAMPUS PLACEMENT DRIVE

GE Capital

Samalkha Group of Institutions organized an Off-Campus Placement Drive at GE Capital, Gurgaon on 21st February 2014, for its MBA final year students.

GE Capital is the financial services unit of the American conglomerate. GE Capital provides commercial lending and leasing, as well as a range of financial services for care, media, communications, entertainment, consumers, real estate, and aviation. Most of GE Capital's commercial loans are extended to small and mid-sized companies, spread across multiple industries and geographies and secured by tangible assets.

Seventeen students participated in the drive at GE Capital. The recruitment process involved written test of 1 hour and then HR round. GE Capital shortlisted 5 students of SGI for final round.

The Event proved successful due to the dedicated efforts of Mr. Amit Sinha (Manager Place-ments). Prof. (Dr.) Rajesh Goel, Director, SGI congratulated the students for their achievement.

OFF-CAMPUS PLACEMENT DRIVE

Axis Securities Ltd.

Samalkha Group of Institutions organized an Off-Campus Placement Drive at Axis Securities Ltd., Delhi Office on 24th February 2014, for BBA/MBA & B.Tech passing out batch 2013-14.

Axis Securities Limited (ASL) is a subsidiary company of Axis Bank Ltd. The Company has a wide range of products catered to meet the needs of the customer. Customers can open a single ac-count to invest in Equities, Mutual Funds, SIPs, IPOs, Derivatives, Bonds, NCDs, ETFs and Company Fixed Deposits. Customers can also avail other financial solutions through ASL such as – Home Loans, Auto Loans, Personal Loans, Loan against Property, Loan against Shares and Loans for SME, Credit and Prepaid Cards.

Twenty one students were shortlisted in the recruitment process at Samalkha Group of Institutions on 18th February 2014. Then, final round took place in company premises. After the final round, 16 students were rolled the offer by Axis Securities Ltd.

CAMPUS PLACEMENT DRIVE, 23RD JANUARY 2014

99Acres.com

As a part of the Campus Recruitment Drive Programme, Samalkha Group of Institutions organized a Campus Drive for 99acres.com on 23rd January 2014 at Campus, for their own



Management final semester students.

99acres.com is an internet portal dedicated to meet every aspect of the consumer's needs in the real estate industry. It is a forum where buyers, sellers and brokers can exchange information, quickly, effectively and inexpensively. At 99 acres, we can advertise a property, search for a property, browse through properties, build our own property Microsite, and visit other Indian and International sites.

The company targeted final year MBA students. Recruitment process started through online registration till 15th January 2014 through SGI web portal. 25 students participated in recruitment process.

Out of the 25 students who appeared for the Group Discussion, 14 got shortlisted for the interview round. 99acres.com shortlisted six candidates for final selection.

During the inaugural session, Director, SGI welcomed all the applicants and extended best wishes to the students. The Event proved successful due to the dedicated efforts of Manager- Training & Placements. At last, the HR Team of the Companies paid vote of thanks to SGI for providing best facilities, infrastructure, manpower and student coordinators. They also appreciated the best efforts of SGI in all senses.

TALENT HUNT 2014 (PLACEMENT DRIVE) ORGANIZED AT SGI, 23RD NOVEMBER 2014

Samalkha Group of Institutions has successfully organized "Talent Hunt 2014" on 23rd November 2013 to provide a plenty of job opportunities in corporate sector at national level to the deserving candidates. Students have registered for the event from all over the country. About thousands of registrations were made from different part of the country. About 12 reputed companies visited the campus for hiring candidates against 200+ vacancies. The Eligibility Criteria for the students was : B. Tech (All Streams), MBA, MCA, BCA, B.Com, BBA, B.Sc, Diploma in Engg (All Streams). Batch - 2012, 2013 (pass out) & 2014 passing out. More than 10 Companies have participated in this event like- Qsource Global (For IBM), Inter Globe Technologies, Maintec Technologies Private Limited, Futuronix Automation, Centre For Endeavour (CFE) India, Hind Hydraulics & Engineers, Bon Digital INC, Logic ERP, Jyoti Electro Systems Pvt Ltd, Ikya Global (For Samsung/

others), Denave (For AIRTEL). By participating in this Job Fair, the students of many esteemed institution/organization have got excellent opportunity to interact with best organizations and got good opportunities to initiate an excellent start to their career. The students were filled with great zeal and vigour. The flex and hoardings regarding company details and hiring criteria was made available to the students at many places. This made convenient for the student to choose the best company for their interview.

OFF CAMPUS PLACEMENT DRIVE AT HCL SLOCUM, 22ND OCTOBER 2013

Samalkha Group of Institutions organized an Off Campus Placement Drive at HCL SLocum, Manesar on 22nd October 2013, for B.Tech (CSE & ECE) final year students. Over the past decade, HCL SLocum has been one of the fastest growing technology companies not only in India but in the world – even during the depths of the economic downturn. HCL is a global technology and IT Enterprise that operates in 31 countries.

The recruitment process involved Online Grammar Test of 15 Minutes, Technical interview and finally HR interview. Many students participated in the drive at HCL SLocum.

TALENT HUNT II ORGANIZED AT SGI, 3RD AUGUST 2013

In context of overwhelming response and grand success of Talent Hunt I, SGI again organized Talent Hunt II on 3rd August 2013 on demand of students. Many students from various places participated in the event. The major participating companies were HCL, iyogi, Convergys, Intarvo, Idea, Cosmic group, Beta soft system, Steria, Mount talent consulting, DLF Pramerica, Shreya Industries ,Ikya Human Capital Solutions. The Job Fair is an event which brings together employers, experienced professionals, and entry level talented individuals under one roof. The job fair was organized for MBA Professionals (Finance, HR, Sales & Marketing) & Engineering Professionals (Electrical, Mechanical, Electronics, Computer Science etc.) at SGI Campus. This job fair served as the platform for open and wide-ranging employment opportunities. Around 6000 students from 390 colleges registered for the event. About 140 candidates were shortlisted for further processes. The students were very enthusiastic about the job fair and grabbed the golden opportunity of placements provided to them. SGI

always works for better future of students and will continue to work in this direction.

TALENT HUNT 2013, 6TH JULY 2013

Genpact, QSource Global Consulting Pvt. Ltd., Ikya Human Capital Solutions Pvt. Ltd., India Next, Kri Tech Solutions Pvt. Ltd., NIIT Ltd., InterGlobe Technologies, Vodafone, Futuronix Automation Pvt. Ltd., Logic ERP Solutions Pvt. Ltd.

SGI successfully organized "Talent Hunt 2013" on 6th July 2013 to provide a plenty of job opportunities in corporate sector at National level to the deserving candidates. Many students registered for the event from all over the country. About thousands of registrations were made online from different parts of the country. Due to overwhelming response, online registrations were closed one day prior to the scheduled date. About 16 reputed companies visited the campus for hiring candidates against 200+ vacancies.

Genpact

Genpact, a global leader in business process management services, uses process to help its client's power intelligence across their enterprise to run smarter operations make smarter decisions and use smarter technology. Genpact's Smart Enterprise Processes (SEPSM) framework, its unique science of process combined with deep domain expertise in multiple industry verticals, leads to superior business outcomes

QSource Global Consulting Pvt. Ltd.(Hiring Partner IBM India Ltd.)

IBM is a global technology and innovation company that stands for progress. With operations in over 170 countries, IBMers around the world invent and integrate hardware, software and services to help forward-thinking enterprises, institutions and people everywhere succeed in building a smarter planet. IBM India from other companies in the industry. The eligibility criterion was B.Tech /BE/MCA.

Ikya Human Capital Solutions Pvt. Ltd.(Hiring for RBS)

The Royal Bank of Scotland (RBS) plc is one of the retail banking subsidiaries of The Royal Bank of Scotland Group plc, and together with NatWest and Ulster Bank, provides branch banking facilities throughout the UK and Ireland(India). The eligibility criterion was MBA/PGDM/BBA/Any Graduate. The job location was Gurgaon. The selection process included face to face interview.



India Next (Hiring for iYogi)

The eligibility criterion was B.Tech, MBA, MCA. India Next offered regular placement schedule for the candidates. The job profile included accounting for troubleshooting technical issues over remote access and over the phone. The job title was Digital Tech Expert and the job location was Gurgaon.

Wipro (in association with INS E-Solutions Ltd.)

Wipro Infotech is a leading manufacturer of computer hardware and provider of IT services in India and the Middle East region. The eligibility criterion was any Regular Graduate (but not B.E/B.Tech) with no gap of more than 1 year in academics. Work Location was Delhi / Gurgaon / Noida and the nature of work included Hardware and Networking / IT Helpdesk profiles.

Kri Tech Solutions Pvt. Ltd

Edusol is the latest venture of the KRi Group, a group that has witnessed 25 years of achievements. A tradition of excellence has been a vital force for the success of the various businesses of the Group "Kri Group". Any graduate with marketing specialization was eligible for the company profile. The job position was Area Sales Officer and the job location was Delhi/NCR.

NIIT Ltd. (In association with Nueva Solutions Inc.)

In association with Nueva Solutions Inc. NIIT is a leading Global Talent Development Corporation, building skilled manpower pool for global industry requirements. The eligibility criterion was B.Tech, BCA or B.Sc IT graduate with an ability to handle training at schools. The job post offered was IT faculty. The job location was Delhi/NCR.

InterGlobe Technologies

InterGlobe Technologies (IGT) is a global travel domain expert providing travel technology and BPO services that help maximize business performance for its customers. IGT is committed to delivering innovation and business excellence across the entire spectrum of the travel and hospitality domain. The company targeted BBA/ MBA students and the criterion for hiring comprised of 3 rounds- Personal Interview, Written Test and Operations Round. The job location was Gurgaon.

Futuronix Automation Pvt. Ltd.

Futuronix Automation Pvt. Ltd. has been seeded by Coronet Engineers (P) Ltd. where a group of engineers are working with a mission to provide high tech automation system and are striving to deliver high quality product and utmost customer satisfaction within the frame of efficient economics. It is the expertise and experience along with the wish to serve to

the best that paved the path to establish an institution of excellence in the field at automation. The eligibility criterion for its opening was Degree/Diploma(Electrical/EC/EEE/IC). The functional area included Engineering Design, R&D, Application Engineering, Sales & Service. The job title was Engineer trainee.

Bespoke Digital Media

Bespoke Digital Media is a UK based web technology company with its operations in Delhi, Singapore & UAE. Bespoke Digital Media is providing wide range of web services to its clients and customers across the globe. The company offered sales executive and software developer job profiles. The eligibility criterion was BBA / MBA (Marketing) and job position was IT Sales Executive. The job location was Ghaziabad.

SGI BECOME TALENT HUNTING GROUND FOR GOOGLE

Samalkha Group of Institutions (SGI) took initiative to invite GOOGLE INDIA Pvt. Ltd. for campus placement on 5th October, 2012. The company targeted CSE/IT and MCA students only. Participants had to fill up the online registration form till 4th October, 2012 through SGI web portal. Till the date, 600 students from different engineering colleges got registered for the placement drive at SGI.

At the inaugural session, Dr. Rajesh Goel (Director, SGI) welcomed all the applicants and gave his best wishes to them who came from different colleges to attend the test conducted by GOOGLE. He mentioned that placement of the students has always been the utmost priority at SGI. It always invites top companies for placement and render students with a pool of opportunities. SGI has achieved an excellent record in placements. This is because of rigorous training of students, which helps them to develop strong foundation for core academic competencies along with high quality professional skills. Students at SGI get a wide professional exposure due to a vibrant schedule of academic conferences and seminars which are conducted by top academicians, scientists and industry leaders. Excellent performance of SGI students also motivates companies to revisit.

Corporate people from GOOGLE, Mr. Indrajeet Roy, Mr. Sumit Gupta, Mr. Parveen and Mr. Alok took the initiative for the bright future of students and gave all the required instructions to the applicants. Recruitment process started with an on-line test

that included English Comprehension, Mathematical Aptitude, Logical Puzzles, Engineering Technical and Personality Test (Situational Judgment Test). More than 400 students appeared in the online test conducted by GOOGLE India Pvt. Ltd. The test started at 9 AM and continued up to 5 PM in a number of batches. At last, Mr. Indrajeet Roy expressed thanks to SGI for providing best facilities, infrastructure, man power and student coordinators.

The Event would have not been successful without the dedicated efforts of Training & Placement Department at SGI: Mr. Muneesh Marwaha (Manager-Corporate Relations), Mr. Vishal Dora (Training & Placement Officer), Dr. Sonia Sardana (Training & Placement Coordinator & Assistant Professor, FOM). Today Excellence is the buzzword at SGI.

STUDENT OF SGI SELECTED AT 3 M TEAM SECURITY SERVICES PVT. LTD.

Samalkha Group of Institutions (SGI) arranged an interview session for MBA final year students at 3 M Team Security Services Pvt. Ltd. – Karnal on 24th April 2013. Incharge of Karnal Branch Mr. Rishi Jindal chaired the whole session of interview for the MBA final year students of SGI.

3 M Team Security Services Pvt. Ltd. integrates the best technical, fundamental basics of stock and commodities analysis along with Buying Recommendation in Mutual Funds .

Company is having its own criteria and required skills for selecting the students for the job. Eight students Aruna, Pooja Jain, Akash Kumar, Ravi, Amit Rathi, Vinay Bansal, Kamal Kant and Ashish Srivastav reached to the final round after fulfilling the criteria of written and H.R. Round. Result of final round will be given by company soon to Mr. Amit Sinha Training and Placement officer of SGI.

The following job responsibilities will be assigned to the selected students: Customer identification, Client Acquisition, Client follow-up, Lead generation, Reporting on Daily, weekly & monthly basis in CRM software, Manage client Relationship and Business development.

Mr. Rishi Jindal told that Students of SGI has the best talent with potential to transform the corporate landscape if appropriate opportunities are provided to them.

SGI HAS ESTABLISHED NODAL CENTRE FOR TRAINING & PLACEMENT



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STUDENT CLUBS



CORPORATE & OTHER RELATIONS

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|------------------|
| 1 | Labs & Equipments , Perfect Scientific & Engineering Works | 10 December 2014 |
| 2 | Discussion About Placement Scenario & Guest Lecture , Mr. Anoop Kumar Tulsyan, Asst. Vice President, ABB India Pvt. Ltd. | 10 December 2014 |
| 3 | Medical Checkup , Dr. D.B. Bhaskar, General Manager, Chabbra Hospital | 25 November 2014 |
| 4 | Seminar on Globalization , Mr. Anoop Agarwal, all india marketing manager- industrial drives, Crompton Greaves Limited Drives & Automation | 20 November 2014 |
| 5 | Placement Activity , Ms. Preeti Singh, Executive Office, Etisal International | 20 November 2014 |
| 6 | Discussion on Brand Value , Mr. Shwetanshu Jain, Vice President, Royal Brands Pvt. Ltd. | 15 November 2014 |
| 7 | Placement Activity , Mr. Anurag Dubey, HR-Manager, CEBS | 12 November 2014 |
| 8 | Designing Industry Oriented PGDM , Ms. Sirisha Rao, Chief Operating Officer, Taanz Performers Pvt. Ltd. | 11 November 2014 |
| 9 | Designing Industry Oriented PGDM , Mr. Ravinder Sharda, Chief Sub Editor, Punjab Kesari | 11 November 2014 |
| 10 | Internship & Training for Students , Mr. Parwinder Singh, DEC | 18 October 2014 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|-------------------|
| 11 | Career Consultation , Mr. Sunil Gautam, Mindtrex | 30 September 2014 |
| 12 | Talks on Media Marketing , Mr. Navneet Bansal, Senior Manager Commercial, Havells | 30 September 2014 |
| 13 | Workshop on Catia , Mr. Gaurav Dwivedi, Business Development Executive, Cetpa Infitech Pvt. Ltd. | 17 September 2014 |
| 14 | Regarding Foreign Collaboration , Dr. M.K. Jain, Professor of Management, Kenyatta Unicersity | 13 September 2014 |
| 15 | Discussion Regarding Legal Literacy Cell , Mr. Ashwani Sharma, Advocate | 02 September 2014 |
| 16 | Digital Teaching , Mr. R.K. Singhal, the Creative Technology | 21 August 2014 |
| 17 | Software's being used in industries , Mr. Vaibhav Saxena, Senior Engineer- Technical Support, Designtech system Ltd. | 21 August 2014 |
| 18 | Workshop on CCNA , Mr. Vishal Ranjan, Business Developer Manager, Ducat | 21 August 2014 |
| 19 | Placement Activity , Ms. Sangita Singh Chauhan, Futuronix Automation Pvt. Ltd. | 21 August 2014 |
| 20 | Training Tie-ups , Ms. Suchi Aggarwal, Training Manager, Indovision Services Pvt. Ltd. | 21 August 2014 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|----------------|
| 21 | Discussion Regarding Aeronautical Engineering Labs, Mr. Asish Pallapothu, Head-Sales, Skyfi Labs | 21 August 2014 |
| 22 | Conducting Online Government Exams, Mr. Pankaj Saini, Project Manager, Tata Consultancy Services | 21 August 2014 |
| 23 | Placement Activity, Woxa Technology | 21 August 2014 |
| 24 | Regarding Tie-ups for Training & Placement, Mr. Manish Goyal, Senior Manager, Indovision Services Pvt. Ltd. | 21 August 2014 |
| 25 | Training & Placement, Mr. Vikash Kumar, Senior Manager, Cepta Infotech Pvt. Ltd. | 21 August 2014 |
| 26 | Software Services Solutions, Mr. Swapnil Khandelwal, Co-founder, Alma Connect Mr. Sunny Verma, ASM, Sidak Automobiles Pvt. Ltd | 21 August 2014 |
| 27 | Regarding Upgradation of Sports Ground, Mr. Ashutosh Gaur, Busyness Development Manager, Ebaco India (p) Ltd. | 05 August 2014 |
| 28 | Placement Activity, Mr. Sambhav Kumar, Sr. Yes Marketing Executive, Tmi e2E Academy Pvt. Ltd, | 08 July 2014 |
| 29 | Placement Activity, Shivi Aggarwal, HR-Manager, Wilonet Technologies Pvt. Ltd. | 08 July 2014 |
| 30 | Youth Employability Services, Career Center, TMI Group | 08 July 2014 |
| 31 | Placement Activity, Ms. Monika Priyadarshani, HR. Executive, Imagine Store | 08 July 2014 |
| 32 | Dressing Sense, Mr. Suresh Jain, School Uniform Contractor, Jain School Dress | 12 June 2014 |
| 33 | Talks on Summer Training, Mr. Abheshek Singh, Branch Head, Asset Management, Birla Sun Life | 12 June 2014 |
| 34 | Software Services Solutions, Prof. H. Kumar, Chief Consultant, 3d Consult Services | 31 May 2014 |
| 35 | General Proficiency Viva-Voce, Dr. J.K. Tomar, Director, Bharat Group Of institutions, Sonapat | 25 May 2014 |
| 36 | General Proficiency Viva-Voce, Mr. Gurmeet Singh, FGA (U.K), Director, Indian Institute of Gemology | 25 May 2014 |
| 37 | Media Marketing Strategies, Mr. A.K.Sharma, Secretary, Global Achievers Foundation | 25 May 2014 |
| 38 | Placement Activity, Mr. Anjani Kumar, Executive, Human Resources, Axis Securities | 21 May 2014 |
| 39 | Media Marketing Strategies, Mr. Sandeep Kumar, ASM, Higher Education, Pearson, Edurite | 21 May 2014 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|------------------|
| 40 | Media Marketing, Mr. V.S.Srivastava, Director, Arisent | 29 April 2014 |
| 41 | Industrial Tie-ups, Mr. Satish Swaroop, Founder & President, CEBS | 29 April 2014 |
| 42 | Placement Activity, Ms. Mitali Tyagi Assistant Manager, HR & Administration, Genexis Business Process Services (P)Ltd. | 29 April 2014 |
| 43 | Talks on Industrial Visit, Mr. Manoj Datt Tiwari, HR Manager - Employee Relations, Nestle | 16 April 2014 |
| 44 | Placement Activity, Mr. Kishore Paul, Assistant Manager, Indiamart.com | 18 February 2014 |
| 45 | Talks on Media Marketing, Mr. K.M. Varghese, sales Manager, Digital Technology | 18 February 2014 |
| 46 | Practical Exposure for Students, Dr. Amit Kumar Garg, Chariman, EGE Deptt., Deenbndhu Chhotu Ram University, Sonapat | 08 February 2014 |
| 47 | Practical Exposure for Students, Mr. Deepak Gupta, Associate Professor & Head IT Deptt., Vaish College of Engineering | 08 February 2014 |
| 48 | Practical Exposure for Students, Dr. Pradeep K. Bhatia, Associate Professor, CSE Deptt. Guru Jambheshwar University, Hisar | 08 February 2014 |
| 49 | Placement Activity, Mr. Vibhas Bhatnagar, Senior Manager, Global Resource Manager, Interglobe Technologies | 08 February 2014 |
| 50 | Placements Activity, Mr. Aman Verma, HR Manager, Electronics Pragyan Private Limited | 01 February 2014 |
| 51 | Placements Activity, Mr. Manish Dev, Product Manager HCL Slocum | 30 January 2014 |
| 52 | Placement Activity, Mr. Harsh Vardhan, Project Manager, NYCONE TECHNOLOGIES PVT. LTD | 24 January 2014 |
| 53 | Placements Activity, Mr. Vaibhav Srivastava , Sr. Manager ,Clearpath Technologies Private Limited | 24 January 2014 |
| 54 | Placements Activity, Mr. Ashutosh Kumar, Sr. Manager ,S2 InfoTech Private Limited | 24 January 2014 |
| 55 | Placements Activity, Mr. Harsh Vardhan, Project Manager ,Nycone Technologies Private Limited | 24 January 2014 |
| 56 | Placements Activity, Mr. Aditya Kalra, Manager – Human Resource, Naukri.com | 23 January 2014 |
| 57 | Business Development Activity, Mr. Amandeep Singh Sethi, Manager – Campus Solutions, Monster India | 08 January 2014 |
| 58 | Training Tie-ups, Mr. Bharat Manocha, Vice President, Solaris Technologies Inc. | 09 December 2013 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|------------------|
| 59 | Guru Jhambeshwar University of Science & Technology , Dr. Yogesh Chaba, Professor, Deptt. of Computer Science & Engineering | 07 December 2013 |
| 60 | Civil Workshop Activity ,Mr. S.C.Dhingra – Superintending Engineer (Retd.) , General Manager, ABCI Infrastructures Pvt. Ltd. | 29 November 2013 |
| 61 | Placements Activity , Mr Kavya, HR Manager, OFOS Services Pvt. Ltd. | 29 November 2013 |
| 62 | Placements Activity , Mr. Gyanendra Kumar Gupta, CTO, CFE India Private Limited | 23 November 2013 |
| 63 | Placements Activity , Mr. Deepankar Gupta, Vice President (Enterprises Business), Asian Pacific Learning Leverage Ltd. | 23 November 2013 |
| 64 | Placements Activity , Mr. Raj Sankar Senapati, Manager (Enterprises Business), Asian Pacific Learning Leverage Ltd. | 23 November 2013 |
| 65 | Placements Activity , Mr. Shekhar Chakraborty, Regional Manager – North, Maintec Technologies Pvt. Ltd. | 23 November 2013 |
| 66 | Placements Activity , Mr. Maheshwar Dangwal, Asst. Manager – Recruitment Staffing Solutions, IKYA Human Capital Solutions | 23 November 2013 |
| 67 | Placements Activity , Mr. Arun Kumar Recruitment Consultant Staffing Solutions, IKYA Human Capital Solutions | 23 November 2013 |
| 68 | Placements Activity , Mr. Vinod Rai, Manager – Business Development, Logic ERP Solutions Pvt.Ltd. | 23 November 2013 |
| 69 | Placements Activity , Ms. Ashita Dewan, HR Executive ,HIND HYDRAULICS & ENGINEERS | 23 November 2013 |
| 70 | Guest Lecture , Dr. Lalit Jajpura, Associate Professor, Deptt. of Fashion Technology, School of Engineering and Sciences | 22 November 2013 |
| 71 | Guest Lecture , Mr. Abhinav Nakra, National Account Manager , Vodafone Digilink Limited | 14 November 2013 |
| 72 | Corporate tie-up ,Mr. Sumit Bajaj, Oracle, Education Sales Representative-North India, | 13 November 2013 |
| 73 | Placements Activity , Mr. Pawan Aggarwal, Branch Head, WOXIA Technologies | 08 November 2013 |
| 74 | Placements Activity , Ms. Chanchal, HR Executive, Welco InfoTech Pvt. Ltd | 08 November 2013 |
| 75 | Training Tie-ups , Mr. Pushkar Bajpayee, Vice President, Sofcon India Pvt. Ltd. | 31 October 2013 |
| 76 | Training Tie-ups , NIIT YuvaJyoti, Mr. Suwendu Dhar , Head Business Operations and Sales (B2C) | 29 October 2013 |
| 77 | Placements Activity , Mr Anant Kumar, HR Consultant ,Sherya Industries | 03 August 2013 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|----------------|
| 78 | Placements Activity , Sanjay Bhardwaj, Sr. Manager- Corporate Sales, Mount Talent Consultancy | 03 August 2013 |
| 79 | Placements Activity , Amit Singh, DGM, Cosmic Group | 03 August 2013 |
| 80 | Placements Activity , Akhil Gupta, Human Resources, Convergys India Services Pvt Ltd. | 03 August 2013 |
| 81 | Placements Activity , Mr Atul Mehta, Human Resources ,Steria India | 03 August 2013 |
| 82 | Placements Activity , Raj Senapati, Sr. Manager , inTarvo Technologies Limited | 03 August 2013 |
| 83 | Placements Activity , Mr. Maninder Virk, Manager- Recruitment, Beta Soft Systems Pvt Ltd | 03 August 2013 |
| 84 | Placements Activity , Mr Sumeet Sachdeva, Manager- Recruitment ,HCL | 03 August 2013 |
| 85 | Placements Activity , Vineet Khanna, HR Executive, iYogi | 03 August 2013 |
| 86 | Placements Activity , Mr. Mukul Gupta, Assistant Manager – Hiring, Genpact | 06 July 2013 |
| 87 | Placements Activity , Ram Patel, HR Consultant , QSource Global Consulting Pvt. Ltd | 06 July 2013 |
| 88 | Placements Activity , Mr. Dharmendra, HR Consultant, Wipro (in association with INS E-Solutions Ltd.) | 06 July 2013 |
| 89 | Placements Activity , Mr. Amit Saini, HR Head , Kri Tech Solutions Pvt. Ltd | 06 July 2013 |
| 90 | Placements Activity , Mr. Keshaw Kishor, Key Account Manager, NIIT Ltd. In association with Nueva Solutions Inc. | 06 July 2013 |
| 91 | Placements Activity , Mr. Sahil Pathi, GRO, InterGlobe Technologies | 06 July 2013 |
| 92 | Placements Activity ,Mr. Vishal Sharma, Business Head, Bespoke Digital Media Private Limited | 06 July 2013 |
| 93 | Placements Activity , Mrs. Debarthi, HR Executive , Futuronix Automation Pvt. Ltd. | 06 July 2013 |
| 94 | Placements Activity , Mr. Vinod Rai, HR Executive, Logic ERP Solutions Pvt. Ltd. | 06 July 2013 |
| 95 | Placements Activity ,Mr. Amit Saini, HR Consultant ,Teleperformance | 06 July 2013 |
| 96 | Placements Activity ,Mr. Sunil shrama, HR Executive, Tech Futuristic | 06 July 2013 |
| 97 | Placements Activity , Mr. Prashant Shrivastava, HR Manager ,Country Club India Ltd. | 06 July 2013 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|------------------|
| 98 | Placements Activity , Akshya Singh Dadhwal, HR Manager ,inTarvo Technologies Ltd. | 06 July 2013 |
| 99 | Placements Activity , Mrs. Debarthi, HR Executive , Futuronix Automation Pvt. Ltd. | 06 July 2013 |
| 100 | Placements Activity , Mr. Abhay Saxena, Manager HR, MaaRaj (UK) Limited | 15 June 2013 |
| 101 | Placements Activity ,Mr. Vishal Sharma, Business Head, Bespoke Digital Media Private Limited | 23 May 2013 |
| 102 | Placements Activity ,Mr. Pawan Kumar, Manager HR, Esoft Technologies | 18 May 2013 |
| 103 | Placements Activity ,Mr. Vedit Arya, HR Manager, Beta Soft system Inc. | 07 May 2013 |
| 104 | Placements Activity ,Mr. Alok Kumar, HR Head ,Puri Telecom Services Pvt. Ltd. | 03 May 2013 |
| 105 | Placements Activity ,Mr. Amit Saini, HR Consultant ,Teleperformance | 15 April 2013 |
| 106 | Placements Activity ,Mr. Rakesh Kumar, HR Manager ,LAKSHAY TECHNOLOGY SOLUTIONS | 15 April 2013 |
| 107 | Placements Activity ,Mr. Prashant Kumar, HR Executive , EUREKA FORBES | 22 March 2013 |
| 108 | Placements Activity ,Ms Garima, HR Executive ,Clear path Technology | 11 March 2013 |
| 109 | Talks on Website Analysis , Ms. Tanya Sobti, Assistant Manager (HR), Creative Lipi | 02 March 2013 |
| 110 | Human Resource Activity , Mr. Mukesh Jha, Lead-Human Resource, Serco | 02 March 2013 |
| 111 | Training Session on IT Technologies , Mr.Vishal Ranjan, Business Development Manager, DUCAT | 27 February 2013 |
| 112 | Education Programme Activity , Abhishek Dutt,Head,Education Poland | 26 February 2013 |
| 113 | Demonstration on Software Training , Mr.Kulish Nandwani, Centre head, NIIT YUVA JYOTI Ltd. | 21 February 2013 |
| 114 | Placement Activity , Sandeep Kumar,Manager, Aspiring Mind | 20 February 2013 |
| 115 | Discussion on Logistics Supply Chain , Mr.Sunil Bhanwala, Marketing Executive, Universal Navigation Pvt.Ltd. | 18 February 2013 |
| 116 | Placement Activity , Mr. Vikramjeet Singh, Senior Manager, Videocon | 18 February 2013 |
| 117 | Placement Activity , Mr. Tanay Tripathi, Account Manager, HINDUSTAN TIMES | 13 February 2013 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|-------------------|
| 118 | Placement Activity , Mr. Abhishek Raj, Operations Executive, TATA | 13 February 2013 |
| 119 | Talks on Network Planning , Mr. Imran Ali Siddiqui, Sr. Project Manager, Velocis | 18 January 2013 |
| 120 | Mr. A.K Jain , President, Monnet Ispat & Energy | 15 January 2013 |
| 121 | HR Activity , Dr. Huzaifa Khorakiwala,Trustee & CEO WORKHARDT Foundation | 15 January 2013 |
| 122 | Talk on Education System , Mr. Niscchal Mahajan, Director, 3S EducareCo | 27 December 2012 |
| 123 | Library Management Activity , Mr. Vikram Behl, Regional Manager, International Book House PVT. LTD | 17 December 2012 |
| 124 | Library Management Activity , Mr. Ravinder Kumar, Sales Manager, International Boo House PVT. LTD | 17 December 2012 |
| 125 | Seminar on Managerial Skills , Mr. Brijesh kumar Baranwal, Manager-Academia, Karya | 10 December 2012 |
| 126 | Placement Activity , Mr. Nitish Roy, PLC | 07 December 2012 |
| 127 | HR Activity , Ms. Neha Rajput, Manager | 05 December 2012 |
| 128 | Photography Help Activity , Mr. Amit Goyal, Photo Journalist, GOYAL PHOTO NEWS | 22 November 2012 |
| 129 | Placement Activity , Mr. Sagar Sethi,TELECOM Network solution Pvt.Ltd | 07 November 2012 |
| 130 | Training Session on IT Technologies , Mr. Manish Kumar, Relationship Manager, APTECH Computer Education | 07 November 2012 |
| 131 | Seminar on Latest building addons , Mr.Amit Pandey,Sales officer,Jaquar & Company Pvt.Ltd | 22 October 2012 |
| 132 | Placement Activity , Mr. Varun Pandya, Business Development Executive, LIQVID | 11 October 2012 |
| 133 | Placement Activity. Mr. Alok Prasad ,Manager, AGE | 05 October 2012 |
| 134 | Seminar on New Technology , Mr. Raghav Sud, Manager, TRINITY Center for Learning | 28 September 2012 |
| 135 | Placement Activity , Ms. Anupama Ghai, Regional Platforms Manager,TATA | 26 September 2012 |
| 136 | Training Session , Mr. Suren Saini, Lead Consultant, ALKEMIST | 18 September 2012 |
| 137 | Training Session , Mr. Aseem Hanspal, Founder Director, Alkemist | 18 September 2012 |
| 138 | Opportunities in Technology area , Mr. Himanshu Malhotra, DME, NIIT Yuvajyoti | 17 September 2012 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|-------------------|
| 139 | Seminar on Books helping students , Mr. sandeep kumar Mittal, Area Sales Manager, Pearson | 16 September 2012 |
| 140 | Training Programme on CADD , Mr. Amit Agrawal, Executive Business Development, CADD CENTRE Training Services Pvt.Ltd. | 14 September 2012 |
| 141 | Business Development Activity , Mr. Ajay Kumar Sharma, SR. Manager, CL Educate Ltd. | 12 September 2012 |
| 142 | Demonstration on latest technology products , Mr. Ramnik Singh Kohli, VP-sales & Marketing, EAFT Technologies India Pvt. Ltd | 03 September 2012 |
| 143 | Placement Activity , Ms. Shashi Kant, Sales Executive, Wipro Ltd | 04 August 2012 |
| 144 | Technology Seminar , Mr. Deepak Bansal, Founder & CEO, Clearpath Technology | 30 July 2012 |
| 145 | Group Discussion Activity , Mr. Pranaw Kumar Jha, Lead Manager, SONET Microsystem Pvt. Ltd | 27 July 2012 |
| 146 | Placement Activity , Mr. Harish Dhyani, Sales Manager, Orange | 25 July 2012 |
| 147 | Demonstration on latest technology products , Mr. Gaurav C, Head Channel Sales, EAFT Technologies | 13 July 2012 |
| 148 | Marketing Strategies Seminar , Mr. Shrish Mudgal, Manager, Market Development | 13 July 2012 |
| 149 | Motivation Programme , Mr. Sahil Yadav, Relationship Manager, ICICI Bank | 06 July 2012 |
| 150 | Placement Activity , Mr. Neeraj Kumar, Eltec | 04 July 2012 |
| 151 | Zooms on Mind Sharpen Game Activity , Dr. Vinod Sharma, CEO, Green Mind | 03 July 2012 |
| 152 | Seminar on Sales Concept , Ms. Sakshi Gaur, Executive, TNS | 28 June 2012 |
| 153 | Programme on Learning Technology , Mr. Bharat Manocha, Area Sales Manager, Learningware.in | 28 June 2012 |
| 154 | Ms. Neha Upadhyaya , Assistant Manager, TNS | 28 June 2012 |
| 155 | Talks and Zooms on Team Building Activity , Mr. Varun Pandya, Business Development Executive, English Edge | 21 June 2012 |
| 156 | Placement Activity , Mr. Gagandeep Sharma, Channel Manager, Vodafone | 18 June 2012 |
| 157 | Placement Activity , Mr. Niraj Kumar, Regional Coordinator, Laurent & Benon Management Consultants Ltd. | 01 June 2012 |
| 158 | Training Activity , Ms. Archana kulyal Recruitment Consultant, IKYA | 01 June 2012 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|------------------|
| 159 | Placement Activity , Mr. Manish K.Srivastava, Placement officer, Prolific Company | 30 May 2012 |
| 160 | Guest Lecture on Incubation , Mr. V.K. Bhatiya, M.B.B.S, FCGP, FIAMS, Bhatiya Hospital | 29 May 2012 |
| 161 | Mr. Ashish Hans , Manager, CAS | 18 May 2012 |
| 162 | Ms. Abhay Gupta , Dy. General Manager, BECIL | 11 May 2012 |
| 163 | Mr.Pawan Kumar ,Gurukul Group | 20 April 2012 |
| 164 | Demonstarion of Genset Techlogy , Mr. Vinod Tyagi, Executive Marketiing, Sudhir Gensets Ltd | 12 April 2012 |
| 165 | Mr. Ashwani Goel , Amarsons Industries | 12 April 2012 |
| 166 | Zooms on Customer Realationship , Mr. Narender Kumar, Hitech India | 12 April 2012 |
| 167 | Management fundae activity , Mr. Ashu Nitin Anant, Business Development Manager, Cummins | 12 April 2012 |
| 168 | Placement Activity , Mr. Pankaj Kumar, TATA Motors | 06 April 2012 |
| 169 | Mr. Abhishek Sood , Branch Head, ma foi randstad | 02 April 2012 |
| 170 | Training Programme ans Lab Setup on Modern Machines , K.C. Engineer (P) Ltd. | 29 March 2012 |
| 171 | Seminar on Social Media , Mr. Gaurav Mendiratta, Founder & CEO, Socio Square | 16 March 2012 |
| 172 | Seminar on Social Media , Mr. Rahul Bhadula, Manager, Socio Square | 16 March 2012 |
| 173 | Mr.Abhijeet Singh ,Business Devloper,Secugenius Security Solution | 14 March 2012 |
| 174 | HR Activity , Mr.Surjit Lather, Managing Partner, Vishal Power System | 13 March 2012 |
| 175 | Mr. Rajat Garg , CyberCure Technologies | 12 March 2012 |
| 176 | Mr. Mukesh Kumar , Manager,TIME Research Media | 01 March 2012 |
| 177 | Talks and Zooms on Finacial Planning , Mr. Sameer Jain, Axis Bank | 29 February 2012 |
| 178 | Mr. Amit Nain , Market Executive, IINT | 21 February 2012 |
| 179 | Mr. J.P.Sharma , Gen. Manager, Hotel Kuber | 20 February 2012 |
| 180 | Software Planning Activity , Mr. Raju Tiwari, Manager training, BYTES Softech Pvt. Ltd | 16 February 2012 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|------------------|
| 181 | Mr. Kunal Choudhary , Manager Business Development, Brassica Hospitality Services Pvt. Ltd. | 13 February 2012 |
| 182 | Human Resource Activity , Mr. Sanjay Kumar Gupta, Deputy Manager, Kotak Mahindra Bank | 04 February 2012 |
| 183 | Mr. Bharat Manocha , Territory Manager, Purpleleap | 01 February 2012 |
| 184 | Placement Activity , Mr. Kunal Garg, Amarsons' Industries | 25 January 2012 |
| 185 | Placement Activity , Ms. Mohita Mongia, Eklavyaa | 25 January 2012 |
| 186 | Placement Activity , Ms. Deepti Kanjani, Eklavyaa | 25 January 2012 |
| 187 | HR Activity , Mr. Roshan Lal Sharma, Vishvakarma Job Consultnat, | 23 January 2012 |
| 188 | Mr. Angad Singh , Jt Head, Employability Solutions | 17 January 2012 |
| 189 | Placement Activity , Mr. Rahul Mishra, Vice President, data64 | 03 January 2012 |
| 190 | Talks on Marketing , Mr. Aslam Ali, Marketing Manager | 03 January 2012 |
| 191 | Interview Skills Grooming , Mr. Gurjit S. Multani, HR/ADMIN, BIGBAZAAR | 02 January 2012 |
| 192 | Mr. Harish Swamy , Sr. Marketing Executive, Brands Academy | 09 December 2011 |
| 193 | Media Marketing Mr. Kuldeep Rathi , Reporter, Denik Bhaskar | 09 December 2011 |
| 194 | Media Marketing Mr. Debu Mishra , Prisedent & Sales Manager, Nai Dunia | 19 November 2011 |
| 195 | Media Marketing Mr. Amit Seth , Manager, The Times of India | 18 November 2011 |
| 196 | National Level Seminar on Disaster Management Mr. Ashwagoshha Ganju , Director, DRDO | 18 November 2011 |
| 197 | Media Marketing Mr. Amit Seth , Manager, The Times of India | 18 November 2011 |
| 198 | Media Marketing Mr. Nikhil Bhutani , Manager, Education Valley | 18 November 2011 |
| 199 | Latest Technology Mr. Ajay Singh , Regional Manager, CISCO | 11 November 2011 |
| 200 | Mr. Vijay Kr. , Creation, Fernsnpetals | 10 November 2011 |
| 201 | Training & Placement Mr. Jagdish Gupta , Principal, Arya P.G. college | 10 November 2011 |
| 202 | Mr. sunil Sahu , mkt. executive, Soni | 09 November 2011 |
| 203 | Latest Technology Mr. Parveen Sharma , Project Engg., Sage Infotech | 04 November 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|-------------------|
| 204 | Training & Placement Mr. ritu kadian , consultant | 04 November 2011 |
| 205 | Latest Technology Mr. Himeesh Madaan , Manpower service India | 04 November 2011 |
| 206 | Training & Placement Mr. Vincent Stuart , Principal, Sidharth International School | 04 November 2011 |
| 207 | Training & Placement Mr. Rajroop singh , FCS, CRA College | 04 November 2011 |
| 208 | Training & Placement Dr. RK Singh , MD & chairman, Sidharth Educon | 04 November 2011 |
| 209 | Training & Placement Vidhya Technologies | 17 October 2011 |
| 210 | Training & Placement Mr. Vishesh Bajaj , Brabch service Partner, Yes bank | 13 October 2011 |
| 211 | Dr. Manoj Duhan , Prof. Chairman, DCRUST(Murthal) | 26 September 2011 |
| 212 | Training & Placement Mr. Raj Vikram Singh , General Manager, GRAPE | 25 September 2011 |
| 213 | Mr. Dhiman , Dhiman Book Depot & Stationers | 22 September 2011 |
| 214 | Introduction of Latest Technology Mr. Nihar Sharma , CEO, AURALIS | 22 September 2011 |
| 215 | Mr. Piyush Arora , GM(Marketing), Ag Account | 21 September 2011 |
| 216 | Introduction of Latest Technology Mr. Hemant Kumar , Sales Engineer-EDA, TECH LABS | 15 September 2011 |
| 217 | Introduction of Latest Technology Mr. Sunil Kaushik , Director, DS Infotech | 14 September 2011 |
| 218 | Training & Placement Mr. Soninder , Marketing & Executive, INDOCON | 13 September 2011 |
| 219 | Mr. Nikhil Bhutani , Manager, Education Valley | 13 September 2011 |
| 220 | Mr. Pardeep Kumar , Manager –Business Promotion, Mushroom Software | 12 September 2011 |
| 221 | Training & Placement ZENITH CONSULTANTS | 05 September 2011 |
| 222 | Training & Placement Mr. Rohit Vij , Manager sales, ABACUS INTERNATIONAL | 18 August 2011 |
| 223 | Training & Placement Mr. Rahul Sharma , Recruitment consultant, IKYA | 12 August 2011 |
| 224 | Training & Placement Mr. Tarun Kumar , associate Vice President, Kotak | 04 August 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|----------------|
| 225 | Introduction of Latest Technology Mr. Ravinder Goel, M.D, SEP | 03 August 2011 |
| 226 | Introduction of Latest Technology Mr. Omri Koppel, CIM Engg., | 30 July 2011 |
| 227 | Training & Placement Mr. Navneet Singh, Senior Sales Manager, Designtech Systems LTD. | 29 July 2011 |
| 228 | Introduction of Latest Technology Mr. Barkat Ali, Oxford University | 29 July 2011 |
| 229 | Training & Placement Mr. Ranjeet Singh, sr. Manager, Edu Stump | 29 July 2011 |
| 230 | Training & Placement Mr. Lalit Kumar, Director, Edu Stump | 29 July 2011 |
| 231 | Training & Placement Mr. Neha Rajput, Manager, Advait | 27 July 2011 |
| 232 | Training & Placement Mr. B. Varadarajan, Country Manager, Intelitek | 18 July 2011 |
| 233 | Mr. Rahul Parasher, Director, Achievement Study Centre | 16 July 2011 |
| 234 | Training & Placement Mr. Vinod Gera, Dy. Manager, JTEKT SONA | 16 July 2011 |
| 235 | Demonstration of Latest Technology Mr. Subodh Bansal, Director, Real Value Electronics | 16 July 2011 |
| 236 | Training & Placement Mr. Rakesh Ranjan, Corporate Training Practice, IL & FS | 16 July 2011 |
| 237 | Training & Placement Mr. Vipin Makhija, Area Head, RELIGARE | 16 July 2011 |
| 238 | Training & Placement Mr. Chetan Sharma, Manager, JTEKT SONA | 16 July 2011 |
| 239 | Mr. Rahul Parasher, Director, Achievement Study | 13 July 2011 |
| 240 | Training & Placement Mr. Vinod Rawat, Acer | 13 July 2011 |
| 241 | Mr. Vishal Mital, Territory Sales Incharge, Infoormatics Ltd. | 13 July 2011 |
| 242 | Mr. Sanjay Durani, asst. Manager, Forbes facility | 12 July 2011 |
| 243 | Training & Placement Mr. Vijay Pal Nain, President, P.M. Group of Institutions | 08 July 2011 |
| 244 | Media Marketing Mr. Ankur Kalia, Deputy Manager, Outlook | 08 July 2011 |
| 245 | Training & Demonstration of Latest Technology Mr. Neha Rajput, Manager, Adaivat | 06 July 2011 |
| 246 | Training & Demonstration of Latest Technology Mr. Sumit Kochar, GIFD | 06 July 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|--------------|
| 247 | Training & Demonstration of Latest Technology Mr, Sagar, Creative Lab | 06 July 2011 |
| 248 | Training & Demonstration of Latest Technology Mr. Pankaj Dhiman, Sales Support Engg., Mars EdPal Instruments | 06 July 2011 |
| 249 | Training & Placement Mr. B.Varadarajan, Country Manager, Intelitek | 05 July 2011 |
| 250 | Training & Placement Er. Bharat Manocha, Solaris Technologies | 05 July 2011 |
| 251 | Introduction of Latest Technology Mr. Bhaskar Parimi, Education Consultant | 28 June 2011 |
| 252 | Media Marketing Mr. Rajit Sharma, Account Manager Radio Mirchi 98.3FM | 22 June 2011 |
| 253 | Introduction of Latest Technology Mr. Apurva Saurav, Marketing Engineer – NI, TechLabs | 21 June 2011 |
| 254 | Introduction of Latest Technology Mr. Rahul Sharma, Marketing Manager, Matrix Media Solutions | 20 June 2011 |
| 255 | Training & Demonstration of Latest Technology Mr. Pawan Kumar, Resident Sales Executive, Uniline | 18 June 2011 |
| 256 | Training & Placement Mr. Rohit Vij, Manager Sales, ABACUS INTERNATIONAL | 18 June 2011 |
| 257 | Media Marketing Mr. Surinder Singh, Singh Style Studio | 17 June 2011 |
| 258 | Media Marketing Mr. Davender Kathuria, Bureau Chief, Total TV | 09 June 2011 |
| 259 | Training & Placement Mr. Anuj Vasishtha, Safire Technologies | 08 June 2011 |
| 260 | Training & Placement Mr. Nitesh Sharma, Assistant Manager, ShareKhan | 06 June 2011 |
| 261 | Mr. Sandeep Kumar, Campus Relationship Manger, aspiringminds | 27 May 2011 |
| 262 | Mr. Harjit Ahuja, Chairman, Discovery | 23 May 2011 |
| 263 | Training & Placement Mr. Tushar Kanti Bal, HR Executive, Lilliput | 23 May 2011 |
| 264 | Training & Placement Mr. Deepak Bohra, Dreamvision | 23 May 2011 |
| 265 | Media Marketing World Manish Kumar, Media House | 18 May 2011 |
| 266 | Training & Demonstration of Latest Technology Products Ramesh Chand, Manager, Galaxy Electronic | 18 May 2011 |
| 267 | Training & Demonstration of Latest Technology Siddharth Kaul, Campus Evangelist, Chalkpad | 16 May 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|---------------|
| 268 | Training & Demonstration of Latest Technology Kabir Khanna , Chief Knowledge Officer, Chalkpad | 15 May 2011 |
| 269 | Mr. Kam Kaura , CEO, DHK | 15 May 2011 |
| 270 | Training & Demonstration of Latest Technology Products Charanjit S. Sodhi , Asstt. Manager, Focus Tech. | 15 May 2011 |
| 271 | Training & Demonstration of Latest Technology Products Mr. Amit Gupta , Scien Tech | 14 May 2011 |
| 272 | Online Social Media Marketing Mr. Vineet Rajan , Director, Reltok | 13 May 2011 |
| 273 | Mr. Surabhi Sharma , Assistant Manager, SSIPL Retail Limited | 13 May 2011 |
| 274 | Mr. Kartik Ahluwalia Business Lead , Convivial info India Ltd. | 13 May 2011 |
| 275 | Mr. Manish Kumar , MEDIA HOUSE | 05 May 2011 |
| 276 | Paper Media Marketing World Mr. Abhishek Choudhary , Sr. Executive, Businessworld | 05 May 2011 |
| 277 | Paper Media Marketing World Mr. Gagan Kohli , Regional Manager, Businessworld | 05 May 2011 |
| 278 | Training & Demonstration of Latest Technology Products GETNER INSTRUMENTS PVT. LTD. | 05 May 2011 |
| 279 | Mr. Raman Manik , Branch Manager, HDFC Bank | 03 May 2011 |
| 280 | Training & Demonstration of Latest Technology Products Mr. Anil Sharma , Regional Sharma, Hughes | 02 May 2011 |
| 281 | Training & Placement Mr. Pardeep Kumar , Mgt. Representative, K.C. Engg. | 02 May 2011 |
| 282 | Training & Placement Mr. Ashish Verma , Technical Manager, SICO | 02 May 2011 |
| 283 | Training & Placement Mr. Jitender Jit , P.R.O, APIIT | 02 May 2011 |
| 284 | Training & Placement Mr. Abhishek Srivastav , senior Manager, Best Bull | 29 April 2011 |
| 285 | Training & Demonstration of Latest Technology Products Mr. Ramesh Chand , Manager, Galaxy Electronics | 29 April 2011 |
| 286 | Role of telecommunication Mr. Sumeet Chawla , Five Star Telecommunication | 29 April 2011 |
| 287 | Training & Placement Mr. Shivanjali M. Singh , Human Resource, Reliance Retail Limited | 29 April 2011 |
| 288 | Training & Placement Mr. Aaisha Thakur , HR Executive, Convivial Info India | 29 April 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|---------------|
| 289 | Training & Placement Mr. Lalit Kumar , Reebok | 28 April 2011 |
| 290 | Training & Placement Mr. Avnish Kr. , CMD, North India Institute of Technologies | 25 April 2011 |
| 291 | Delivering Knowledge Prof. V.N. Rajasekharan Pillai , Vice-Chancellor, Indira Gandhi National Open University | 21 April 2011 |
| 292 | Training & Placement Dr. Roshan Lal , M.M Institute | 21 April 2011 |
| 293 | Mr. Sandeep Goel , GM Sales Corporation | 21 April 2011 |
| 294 | Dr. Rakesh Kumar Gupta , Proff. of Finance | 20 April 2011 |
| 295 | Training & Placement Mr. Ajay Garg , Associate Proff., Arya P.G. college | 20 April 2011 |
| 296 | Training & Placement Mr. Sumeet Kansal , Director Tech., Mass International | 20 April 2011 |
| 297 | Training & Placement Mr. Tej Parkash Goel , Principal, Arya Bal Bhari Public School | 19 April 2011 |
| 298 | Training & Placement Mr. Trishna Gupta , Placment Officer, Dronacharya | 19 April 2011 |
| 299 | Mr. Akash Singla , Co-founder, The Daedals | 19 April 2011 |
| 300 | About Marketing Strategies Mr. Sandeep Kumar , Director, Marketing | 19 April 2011 |
| 301 | HDFC Placement Drive Mr. Sumit Kumar , Branch Manager, HDFC Life | 19 April 2011 |
| 302 | HDFC Placement Drive Mr. Avinash Choudhary , Sales Developer Manager, HDFC Life | 19 April 2011 |
| 303 | Mr. B.V. Rajan , Vidya Deep & Co. | 15 April 2011 |
| 304 | Siemens , PLM regular classes Mr. Brijesh Kumar, Business Manager, GTT | 15 April 2011 |
| 305 | About Advertising World Mr. Nishant Madaan , Harini Advertising | 15 April 2011 |
| 306 | Training, Development & Security Mr. Rahul Tyagi , TCIL-IT | 14 April 2011 |
| 307 | Training, Development & Security Mr. Shekhar Gharu , Campus Evangelist, TCIL-IT | 14 April 2011 |
| 308 | Mr. Vaibhav Bhardwaj , Co-founder, TheDaedals | 10 April 2011 |
| 309 | Mr. Asif Rao , Manager, PMA | 10 April 2011 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|---|-------------------|
| 310 | Role of companies in telecommunication Mr. Sumeet Chawla , Five Star Telecommunication | 01 April 2011 |
| 311 | Introduce with the current media marketing Mr. Manish Kumar , MEDIA HOUSE | 17 March 2011 |
| 312 | Training & Demonstration of Latest Technology Products Mr. Ashutosh , Marketing Engg., Vinytics Peripherals | 17 March 2011 |
| 313 | Introduce with the current electronic media marketing Mr. Yash Raj Sharma , Correspondent, Z News | 15 March 2011 |
| 314 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 09 November 2010 |
| 315 | Seminar on ROBOTICS | 30 October 2010 |
| 316 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 26 October 2010 |
| 317 | Visit to IBM India Pvt. Ltd. | 20 October 2010 |
| 318 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 19 October 2010 |
| 319 | Samalkha Group of Institutions awarded with the "A Grade Business School" by Business India Publications Ltd (BIPL) | 17 October 2010 |
| 320 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 12 October 2010 |
| 321 | SIMENS PLM Education Programme Mr. Kannaiah Mudaliyaer , Head, SIMENS PLAM Education Service, Sharadd Bhasin, Zonal Head GTT (SIMENS PLM Partner) | 12 October 2010 |
| 322 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 05 October 2010 |
| 323 | Visit to Infosys Technologies Ltd | 03 October 2010 |
| 324 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 28 September 2010 |
| 325 | Mega Placement Event by IBM India Pvt. Ltd. | 25 September 2010 |
| 326 | Freshers Party Celebration | 24 September 2010 |
| 327 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 21 September 2010 |
| 328 | Engineers Day Celebration | 15 September 2010 |
| 329 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 14 September 2010 |

| Sr. No. | Events/ Visited Companies/ Participations/Invited Talks/ Relation Building etc. @ SGI Campus | Dated |
|---------|--|-------------------|
| 330 | Training & Placement Programme M/s Jennifer Network Security | 10 September 2010 |
| 331 | Training on IBM Technologies Mr. Aashu from Allsoft Technologies | 07 September 2010 |
| 332 | Orientation Day Celebration | 03 September 2010 |
| 333 | Alliance with Wipro BPO (A division of Wipro Ltd.) as campus partner | 17 August 2010 |
| 334 | Independence Day Celebration | 15 August 2010 |
| 335 | Career Counseling Camps at Murthal , Sonapat, Kurukshetra, Rohtak, Hissar, Nilokheri and Faridabad | 02 August 2010 |
| 336 | Training in 'KOHA' Software for Management of Information Resource Centers | 29 July 2010 |
| 337 | Business Sphere Award for being the "Best Upcoming Professional College with Best Infrastructure". Award was presented by Dr. Ramesh Pokhriyal, 'Nishank', Hon'ble Chief Minister of Uttrakhand | 28 July 2010 |
| 338 | Career Counseling Seminar for Diploma Holders | 27 July 2010 |
| 339 | Workshop on Web/Password Ethical Hacking Dr. (Ms) Prinyanka , Cefin Technologies | 17 July 2010 |
| 340 | District Level Career Orientation Programme Participation Organized by Aryan Youth Club, Panipat | 10 July 2010 |
| 341 | Seminar on Global Career with IBM Mr. Gabby Jose , Manager Asia Region | 09 July 2010 |
| 342 | Adhyapak Samman Samaroh | 01 July 2010 |
| 343 | Virtual conference on Computer Network Security Strategies and Solutions Mr. Robb and Ms. Jennifer , Cisco (USA) | 30 June 2010 |
| 344 | Training & Placement Programme M/s Credila | 21 June 2010 |
| 345 | Training & Placement Programme Sh. Amit Khatri , Associate Manager, Bharti-Axa Life Insurance | 14 June 2010 |
| 346 | Training & Placement Programme Squadron Leader Kartekein and Flt. Lt. Chetna Gullia from '7' Wing base of Indian Air Force | 01 June 2010 |
| 347 | Inauguration of SGI's Counselling Office at Pragati Maidan inaugurated by Ex-Indian Cricket Team Captain Moh. Azharudeen | 29 May 2010 |
| 348 | Samalkha Group of Institutions awarded with the "Best upcoming Institute in the Region", by Times Research Education Excellence Award 2010. Award was presented by India's pride Dr. Kiran Bedi | 29 May 2010 |

WHY SGI



I am glad to be associated with the Management Department. Our H.O.D and Faculty have been very helpful throughout. With their guidance and unstinted support we are constantly learning to achieve the path to success.

Vasu Jain, Ex-Student BBA



Building and maintaining strong corporate & industrial relationship is a habit of SGI. Thanks SGI for providing students corporate interface.

Mohit Chhabra, Electronics & Communication Engineering



The team of highly dedicated faculty and staff with excellent infrastructure facilities provides the right environment and guidance to us to excel in the academics as well as other co-curricular activities.

Vikash Yadav, Ex-Student Mechanical Engineering



The Guest lectures, workshops, seminars industrial visits are the events at SGI to improve knowledge as well as personality.

Rajkumar Joni, Computer Science & Engineering



My Best experience of accessing internet which keeps me connected all the time due to Wi-Fi zone in the campus.

Divyansh Gupta, Mechanical(AUTO) Engineering



SGI churning out worthy Business Professional & Technocrats capable of delivering best technology standards to the society.

Takhe Ampi, Ex-Student Computer Science & Engineering



Labs are well equipped with Modern Tools. Our labs are amongst the finest and provide with whatever a student can ask for.

Ghokito

Ghokito, Civil Engineering



The college system is exactly what I expected, lots of students all living together, with the Junior acting to support students and organize parties and social events.

Madan

Madan Pokhral, Ex-Student MBA



Working with Virtual labs in collaboration with Govt. organization with an objective to give the practical exposure using the internet is a mind blowing process.

Aditya

Aditya, Computer Science Engineering



Imparting practical knowledge to students. SGI conducts various workshops through out the session like Hacking, Android Development, Cisco Networking Programme, Linux Server Security Programme.

Purna

Purna Bhasin, Computer Science Engineering



I always wanted to be a part of such clubs like Cultural Club, Sports Club, Technical Club and Management. Only SGI is the one who gave me this opportunity.

Varun

Varun ojha, Electronics & Communication Engineering



Incampus training on Embedded System & Robotics is provided in ERDC Centre.

Nikhil

Nikhil, Electrical & Electronics Engineering



SGi is serious industry oriented college. I was placed even before I completed their Programme of study.

Adhikansh

Adhikansh, Electrical & Electronics Engineering



Being a helping hand SGI helps financially poor students. It allow them to pay their dues in installments.

Sonam

Sonam, MBA



SGi's vision is to rapidly evolve into a centre of international learning excellence that provides a high-quality, globally-oriented educational experience to us. Thanks to SGI for international exposure.

Holiho.k.

Holiho.k.swu, Electrical & Electronics Engineering.



Students are encouraged to participate in various sports .Students of SGI won silver and bronze medals in Teakwondo inter collegiate tournament.

Momita

Momita Roy, Ex-Student Electronics & Communication Engineering.



It's a proud privilege and delight to be a part of knowledge delivery expert's i.e. SGI. A perfect blend of enthusiasm and skills is what we have in our Computer Science branch faculty members. Various Workshops/Seminars are conducted at the college campus that helps us grow, enhance our technical skills and make us professionals ready to face challenges of the outside world.

*Abhinav
Khajuria*

Abhinav Khajuria, Computer Science Engineering.

Guest lectures by illustrious corporate speakers from India & abroad.



Palak.

Palak Upal, Computer Science Engineering.

College life is the golden era in everybody's life. I am enjoying a lot. You may be the next one. "Come and Join SGI"--Best place to learn & live.



Sumaijala

Sumaijala Rafiq, Civil Engineering.

I was so impressed when I saw students having lots of fun being a part of the various international and national industrial visits like Goa, Singapore etc., I decided to become a student of great institutions SGI so I could be a part of it.



Puneet

Puneet Kumar, Computer Science Engineering.

SGI provides opportunities for developing extracurricular skills which include student chapter of IEEE, IETE, social clubs, sports & games & many more.



Kashish

Kashish Grover, Ex-Student Computer Science Engineering.



I Love to stay at library. Spacious, centrally air-conditioned halls, equipped with modern and comfortable furniture for a good user experience.

Jatin

Jatin Purohit, Mechanical Engineering.

SGI is very good place for study. Our college is famous for the maintenance of discipline as well. Cheers for SGI in making Ragging Free Campus.



Kriti

Kriti Batra, Ex-Student Computer Science Engineering.

Special Attention is given to the weak students for continues improvement of their mental level and clearing their doubts. The College offers a counseling service to all its learners.



Ishant

Ishant, Ex-Student BBA

The best part of SGI is its diverse co-curricular activities.



Mohammad

Mohammad Ali, Civil Engineering.

Environment is very healthy. 24 hours electricity and facilities like RO water, laundry, Wi-Fi connectivity are available on the hostel premises.



Nischal

Nischal, MBA



With the current industrial scenario SGi provided me Robotics Training at its Robotics centre. Glad to be a part of this technology.

Ashish Sharma

Ashish Sharma, Mechanical Engineering



I love to work at ERDC. SGi gives an exposure to Classroom-based Learning, Project-based Learning and Research-based Learning .We have won first prizes at IIT-Bombay & IIT-Kharagpur for projects.

Kunal Sateja

Kunal Sateja, Computer Science Engineering



Infrastructure is too good, fully air-conditioned, spacious lecture halls and tutorial rooms. SGi provides us high-quality learning ambience.

Ashish

Ashish Tawar, Mechanical Engineering



To achieve the professional competency the SGi has signed a number of MOU's like IBM, Cisco Networking Academy & Microsoft innovation Centre

Deepti

Deepti, Computer Science & Engineering



Quizards at SGi enhance mental ability & knowledge.

Yash

Yash Nagpal, Electronics & Communication Engineering



Infrastructure is good. Its better to be in college than to be at home.

Ibrahiem

Ibrahiem Raza, Civil Engineering



SGi has a well ventilated, spacious, centrally-located cafeteria that provide wholesome fare to all students.

Anjali

Anjali, Ex-Student BBA



The campus is surrounded by lush green lawns and playing fields. Facilities for indoor games like TT, carom, chess etc. are also available.

Burhan

Burhan Saifi, Civil Engineering



Events organized to create mass awareness at SGi is great.

Pragati

Pragati, BBA



Hostel rooms are well furnished and air cooled. Mess food is very healthy and hygienic.

Binit

Binit Yadav, Computer Science Engineering.



Meeting with Raghu and Rajiv was fascinating.

Supriya

Supriya Hans, Electrical & Electronics Engineering.



Ethnology is in the nerves of the SGI. Updating online regarding attendance, library & marks.

Sarabjeet

Sarabjeet, Electrical & Electronics Engineering.



Siemens PLM training Programme is a unique, interactive and highline for the future technocrats at SGI

Nancy Gupta

Nancy Gupta, Computer Science Engineering.



Amazing 24 Hours online digital library that gives us access to more than 50,000 books & journals.

Shilpa

Shilpa Shetty, Computer Science Engineering.



Microsoft Office Specialist Programme ensure proper viewpoints of the correlation between academics and real life application.

Deepakshi

Deepakshi, Computer Science Engineering.



I really feel so proud to be a part of this prestigious institute who is one among the top ranked colleges in state.

Priya

Priya Sharma, Electronics & Communication Engineering



I live in the campus. The people are amazing - I wouldn't want to live anywhere else.

Sapna

Sapna Thappa, Computer Science Engineering.



SGI incorporated finest teaching aids and latest multimedia technology inside the classrooms to hold interactive teaching sessions and make learning a unique experience.

Daljeet

Daljeet Kaur, Ex-Student MBA



Group Discussions, Extempore, Mock Lectures, Mock Interviews and many more helped me a lot in improving my speaking skills.

Ruchi

Ruchi Goyal, Ex-Student MBA



SGI gave me a continuous opportunity to learn new things from our beloved faculties whom I have also had the distinct pleasure of learning. A highly available resource at Mechanical Auto department insists me to attend college with confidence and zeal.

Shubham

Shubham, Mechanical Engineering(Auto).

LIFE AT SGI



A Pool of Audience at Orientation Programme



A Section of Audience and Delegates



First Orkut, Now Facebook..What's Next



*Civil Engineers of SGI at Work
on Jammu-Srinagar National Highway*



Practicals at SGI



An Interactive Session with Foreign Expert



Are You Alert



AUTOTRIX - Practical Session



Focussed Team Work



Blood Donation Camp in Progress-A Noble Cause



Capturing Notes



Chemistry Lab



CISCO Virtual Conference



Classical Dance at SGI



Classroom Effect



Close Up at SGi



Colors of SGi



Cultural Event



Dancing Stars of SGi



Mesmerizing audience with a song



Duet Performance at SGi



Eminent Personality Interaction-Team Work



Engineering Par Excellence



Explaining Career with IBM



Fashion Prade at SGI



Beautiful Solo Dance Performance



Fashion Prade at SGI



Fashion Prade



Fash-P at SGI.



Fash-P at SGI.



Student Posing at Fash-P



Students Anchors at TechZest'13



Fast Carrom in progress



Flying Colors of SGi



Folk Performance by North East Students



Free Time at SGi Campus



Free Time



Enhancing Computer Programming Skills



Gathered for NDTV Show



Girls Hostel



Grooming of Student at SGi



Group Dance Performance by SGIians



Group Interview



Gymnasium at SGI



Hands on Practice



Indian Air Force at SGI



Industrial visit.



Air Show at SGI



Interactive Session



Interactive Session with Indian Air Force



Project Presentations by the young Technocrats



Killing Nervousness



Kshitij



Let's Be Friends Hosted by SGi.



Live Project



Mathematical Modeling Session



Microsoft Office Specialist



Holi Celebrations at SGi



National Science Day Celebration at SGi



One to One Interaction at SGI



Campus Drive by GOOGLE



Ongoing Workshop



Open Campus Placement drive



Open Environment Discussions



Orientation Programme at SGI



Participating in a Seminar



Performance by Rock Band Club at SGI



Posing for Industrial Visit



Positive Chemistry at SGI



Practicing for TechnoZest'13



Pre Placement Talk



Raghu, Rajeev and Rannvijay with Press



Rangoli Session in Progress



Young Managers enjoying at Nainital



Real Practical Sessions



Robotics Workshop



Self Belief



Self Defence



Serious Online Test Session



SGi at IBM



SGi at Infosys



SGi for Robosapiens and IT-BHU



SGi Hosted Live in Concert with Agnee Band and Parikrama



SGi Students at NDTV



SGi Students at Parle



SGIans at Escorts Construction Equipment Limited



SGIans at Money Mantra NDTV



SGIans at Yakult



SGI's Educational Tour



Signature Campaign at SGI on World Aids Day



Sky is the only Limit



Smiling Faces of SGI



Snacks Time



SPICMACY Event in Progress



Student and Staff Enjoying Seminar



Students at Industrial Trip



Students for Industrial Trip



Students Posing for ERDC Club



Students Practicing in Workshop



Students Preparing for a Show



Students trying their Best



Students Upgrading their Computer Skills



Technocrat's Ground Work



Testing the Project



The Famous Raghu, Rajeev and Rannvijay at SGI



Training and Placement Cell Activity



Tutorial Sessions in Progress



Women Engineer at Their Best



Workshop Session



Yes! We Can



Zeal for Celebrating TechnoZest' 13



Painting Session at SGI



Colourful Hut



Colorful Model of Clay Painting



Hands on Painting



Freshers Party



Guest Speaker from Australia



Hands on Practice



SGIans at Golden Temple



Joining Hands at SGI



Model of Clay Painting



National Integration Day



Indoor Recreation at Girls Hostel



Online Workshop - LINUX+UBUNTU



Pi - Workshop



Pool Campus Drive at SGI



SGi students at NDTV



Project Exhibition Awards



Quiz Competition



Rangoli Session in Progress



Recruitment Process



Resource Persons at SGI



SGI at 8th North East Business Summit



SGI at Marathon



SGIans at Nainital Tour



ATM Facility at SGI



Students with overall Running Trophy



Visit to Industry



Winners of Freshers Party



A Guest at Inauguration Session of NSS Unit in SGI



A Key Speaker for Microsoft



A Senior IIT Professor Inaugurating Indigenously Developed Micro Controller Board



A Serious Quiz Session in Progress



Campus Drive - Target Group



Zareen Khan visit at SGI



SGIans at ERA Electrical Private Limited



Grooming of Students by Experts



Group Interview Session in Progress



Hands on Training



Hello Mobile Workshop in Progress



Idea to Execution Workshop and Competition



Industrial Visit by SGIans



Interview by KOTAK



Interview Programme under Progress



Jumbo Job Fair Registration



Mind Game and Discussions



Practical learning with Machines



SGIans at Hill Station



Open Campus Placement Drive by RUVA



Personality Development by RANDSTAD



Personality Grooming Programme



Pool Campus Drive



Power Mantra



Pre-Placement Talk by Lakshay Technology



Project Exhibition in Progress



Project Planning and Programme



Project Presentation



Quattro Global Services



Quiz Contest



Quizzoc



Hands on Practice



Registration Counter for Campus Placement Drive



Robo Puller Team



Science Tech Quiz



Serious Exam Centre



Laundry Facility at SGI



Speaking skills at SGI.



Students playing Taekwondo



Robo-Puller Game in Open Environment



Students Awarded Certificates by Eminent Personality



Students celebrating Lohri Festival



Student Performing in Cultural Event



Students with Certificates on What's your Big Idea- Workshop



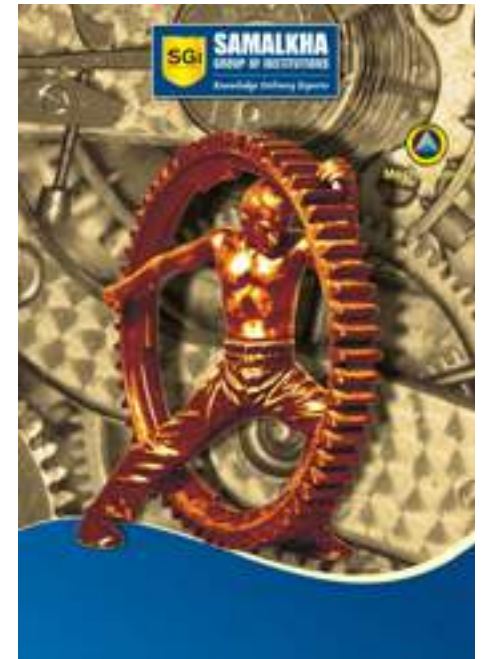
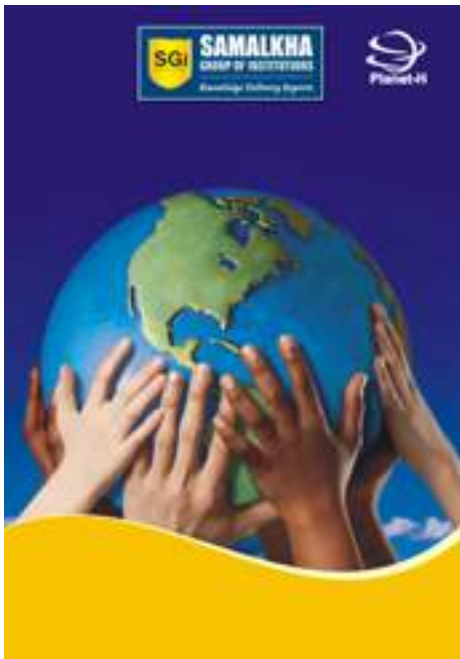
Students with Industry Experts



Summer Internship Programme by AVIVA

NOTES

NOTES





Aeronautical
Engineering



Civil
Engineering



Mechanical
Engineering



Mechanical
Auto
Engineering



Electronics &
Communication
Engineering




Electrical &
Electronics
Engineering



Computer
Science
Engineering



Management
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Administration



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