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Time: 11.30 a.m. Date: 4th and 6th May 2020 **Resource Person: Mr. Vivek Hiralal** Venue: SST College, Zoom Platform No. of Participants: 55

The webinar was held from 4th to 6th May at 11.30 a.m. The webinar was conducted by resource person Mr. Vivek Hiralal, a problem-solving designer and a creative entrepreneur. Webinar conducted on Zoom platform. In the 3 days' workshop, he covered the topics such as introduction to graphics designing, applications of graphics designing and Career opportunities in graphics designing. Students enriched their knowledge with creative ideas in graphics designing, applications and career in the industry.

Report

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Webinar- Laughter Yoga

Report

Date:- 16th July 2020 Time: 11.30 p.m. Resource Person: Dr. Madan Kataria Venue: SST College, Zoom Platform No. of Participants: 65

Objective:

To enable students to reduce/ eliminate stress, tensions among the students and help them lead a healthy life.

Outcome:

- 1.) The students found this form of therapy using the tool of Laughter very interesting.
- 2.) Students also found that this will help them in leading a peaceful, successful happy life both at work and home.

On 16th July 2020 Laughter yoga seminar was conducted .The resource person Dr. Madan Kataria, is a World renowned Laughter Guru and expert in this field with tremendous knowledge and experience of years. He explained the psychology behind this process of Laughter Yoga. Thereafter, he took a lively session and introduced all the participants to the technique of laughter yoga and demonstrated the same. Students and Faculties were then asked to practice the same along with him. The session really proved a boon to all. It showed how to combat stress and tension in the daily lives of all and how to lead a healthy, happy, peaceful life.







2020-21



ORIENTATION PROGRAMME

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REPORT

Date: 27th July, 2020 Time: 11.30am Resource Person: Asst. Prof. Deepak Dubey Venue: Zoom Platform No. of Participants: 62

On July 27th, 2020, at 11.30 a.m. an virtual Orientation Program for students of SY and TY B.Sc (I.T) and SY and TY B.Sc. (CS) was conducted. The program introduction was given by Asst. Prof. Deepak Dubey.

Ms. Bhavika Mulchandani, Assistant Professor of IT and CS Department, provided the students a quick overview of the syllabus, importance of attendance, test pattern, college rules and regulations, and the discipline that must be followed on the college premises throughout the program. The students were given a PowerPoint presentation that offered them an overview of the college's activities.

Principal Dr. J. Purswani, also addressed the students and greeted them with best wishes for the future endeverance. Around 1:00 p.m., the programme came to an end. The vote of thanks was given by Asst. Prof. Athar Jamal.



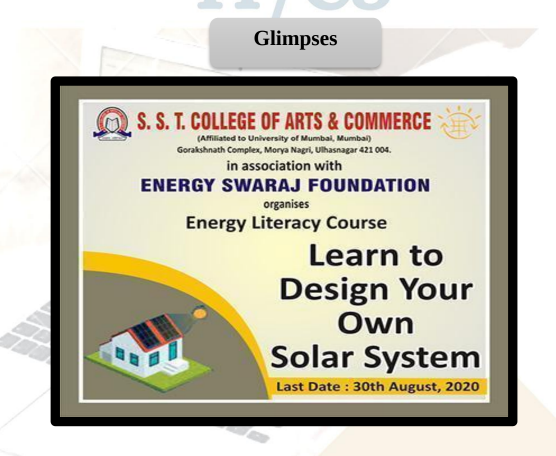
Course on "Learn to Design your own Solar System"

Report

MERCE

Date: 13th to 30th August 2020 Resource: 15 videos No. of Participants: 70 students Venue: SST College, Virtual Platform

The course was conducted between 13th August 2020 to 30th August 2020 by SST college of Arts and Commerce in association with Energy Swaraj Foundation. In this course, two links were provided to the students for watching 15 videos related to the course and to appear for the final quiz. So students watched all the 15 videos and they were given 32 questions for the final quiz. Out of which 25 questions need to be solved correctly for being eligible for E-certificate. Around 70 students participated in the course. out of which 52 students were eligible for the certificate.







Workshop - "Introduction to Simulation Models for Printing Technology"

Date: 16th August 2020 Time: 11.30 p.m. Resource Person: Mr. Sameer Prabhune Venue: SST College, Zoom Platform No. of Participants: 65

Objective: To provide awareness about the technological developments in the print industry.

Outcome:

- The students have enhanced their knowledge about graphics' techniques which are used in printing industries.
- 2.) Students were given an overview of the industry, which will help them in grabbing the opportunities available for I.T. & C.S. graduates in this field.

On 16th August 2020 Seminar was conducted on Skills in the world of Printing Technology. The resource person Mr. Sameer Prabhune, Founder and CEO of Advance Graphics with his wide experience of 21 years in this field, explained the students in detail about various technology advancements in graphics and printing industry and which can be used by students in the I.T. & C.S. field. And he elucidated that the printing technology is equipped with rapid prototyping technology that lets the users develop, create, and test customized components in very short time when compared with the earlier modes used in printing. Mr. Ravi Kharbanda, Honorary Member of World Skills International and also a Technical Consultant of Indian Skill Contingent, elaborated the technology and its use, he stated that it can enable fast, reliable, and repeatable means of producing products which can still be made inexpensively due to automation of processes and distribution of manufacturing needs. The session was a very interesting one and also career oriented. Around 65 students participated and enhanced their knowledge.



2020-21



How to Use Linked-In Effectively

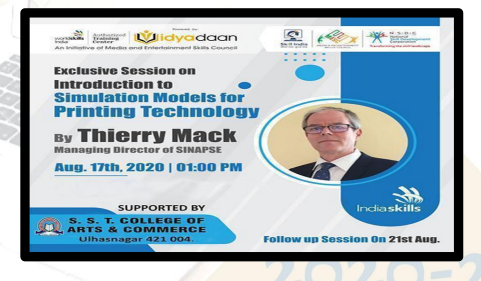
Report

INT

Date: 17th August 2020\ Time: 1 p.m. Resource Person: Mr. Thierry Mack Venue: SST College, Zoom Platform No. of Participants: 70

The webinar was held on 17st August 2020, at 1.00 p.m. The webinar was conducted on Zoom Platform. Resource person for the seminar was Mr. Thierry Mack Managing Director of Sinapse from Paris, France. He introduced the students to a simulation model for printing technology. Then he explained what the types of simulation models are and how it is applied in printing technology. Students enhanced their knowledge with different kinds of simulation models for printing technology. Around 29 students participated in the webinar.

Glimpses





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Exclusive Online session-

Skills in the world of Printing Technology

Date: 18th August 2020 Time: 4 pm Resource Person: Shri. Sushant P. Mysorekar Venue: SST College, Zoom Platform No. of Participants: 70

Objectives:

- 1.) To create awareness about the right and appropriate use of online communication mediums like Linked-In.
- 2.) To let students know the effectiveness as well as dangers of online communication.

Outcome:

1) The students were exposed to the available online tools.

2) Students got an opportunity to understand the best ways in which tools like Linked-In can be used for their communication as well as career purposes.

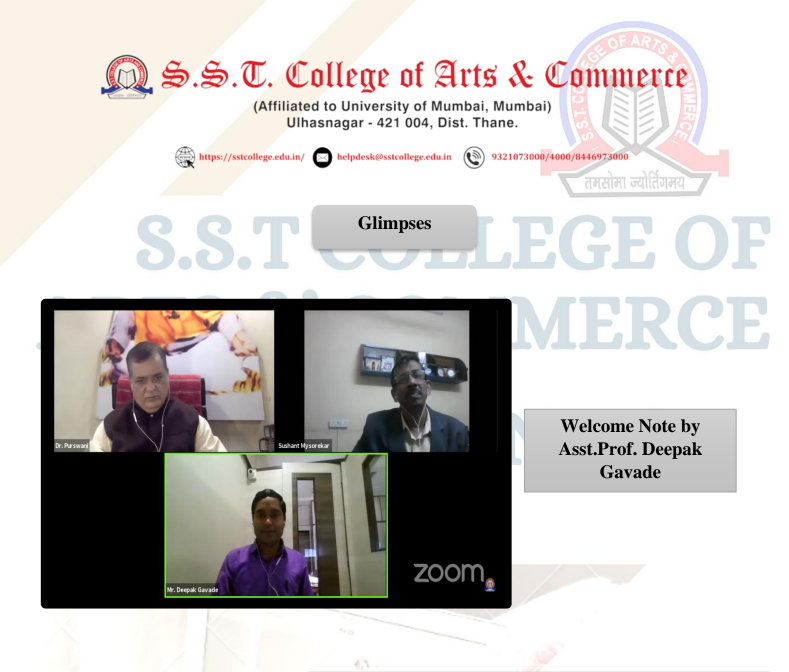
The Department of I.T and C.S. in association with Brain Rhyme Cognitive Solutions Pvt. Ltd. conducted the National level webinar on 18th August 2020. Resource person Shri. Sushant P. Mysorekar, Cognitive Behaviour Therapist, Memory Coach, VP - Memory Sports Council, India & Chairman - International Association of Sports, UAE gave a very detailed lecture on Linked-In from a very basic level such as:

- 1. How to login on Linked-In;
- 2. Effective ways of making resume;

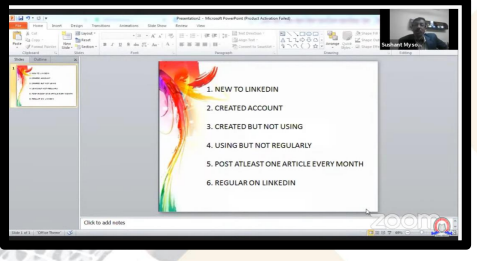
3. As a resume-scanning software, how LinkedIn algorithms rank the resumes according to their customers' demands.

4. How to use the Linked-In as a tool will offer the students plenty of opportunities to develop their career as well help in learning new skills.

5. How Linked-In can help the students in creating a connection with the experts in the field and assist them in networking with the professionals in the area of study and work.



Guest speaker Presentation



2020-21





Workshop - "Solving Problem with Simulation Models for Printing Technology"

Report

Date: 21st August 2020 Time: 1 pm Resource Person: Mr Thierry Mack Venue: SST College, Zoom Platform No: Participants: 59

The webinar was held on 21st August 2020, at 1.00 p.m. The webinar was conducted on Virtual Platform. Resource person for the seminar was Mr, Thierry Mack Managing Director of Sinapse from Paris, France. He explains to the students about how to solve real world problems with simulation models for printing technology. Students enhanced their knowledge with different kinds of simulation models for printing technology. He explained how simulation modelling provides valuable solutions by giving clear insights into complex systems. Around 59 of the students were participated in the webinar.

Glimpses





Date: 19th September, 2020 Time: 11.30am Resource Person: Asst. Prof. Bhavika Mulchandani Venue: SST College Zoom Platform No. of Participants: 65

The transition from Junior college to Degree College can be challenging for new First Year students. In this aspect, we arranged an induction session for First Year students on 19th September, 2020. The focus was on overall curriculum, Extra-curricular activities. Induction program also addressed different aspects like a new timetable, new subjects, new teachers and the layout of a new institute.

A total of 65 students participated in this program which was conducted on 19th July, 2020. Faculty and student volunteers from other programs worked extensively to ensure that the induction was well organized.