

Where talent meets opportunity

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

3.3.2: Number of workshops/seminars conducted on Research methodology, Intellectual Property Rights (IPR), entrepreneurship, skil development during the last five years

2017-18 TO 2021-22

www.sssutms.co.in

Opp.Oilfed Plant, Bhopal-Indore Road, Sehore (M.P), Pin - 466001



Name of the workshop/ seminar	Number of Participants	Date From – To
Modern Trend in Pharmaceutical Education and Research	250	28-Oct-17
Solar and Other Renewable Energy Sources	302	25-30th June 2017
Workshop on Creativity	180	25-Nov-17
Workshop on integrity & civility in leadership, hands on workshop on embedded system design with iot	35	11SEPT 2017 -15 SEPT 2017
National Seminar on Modern Trends in Pharmaceutical Education & Research	52	28/10/2017
Workshop on Aerospace Business analysis Program	120	25/02/17 To 11/03/2017
Sponge cakes and pastries preparations	56	15/06/2017 to 30/06/2017



Name of the workshop/ seminar	Number of Participants	Date From - To
Learning & Teaching through Arts	175	8-Oct-18
Workshop on " Officiating and Coaching"	183	24th & 25th Oct. 2018
AWS cloud computing, workshop on athletic performance enhancement, ANSYS fluent workshop.	32	6 AUG 2018- 9TH AUGUST, 2018
National Workshops cum Industrial Training Programme on solar and Other Renewable Energy Sources	302	25-30th June 2018
Seminar on Essential of surveying in Civil Engineering	50	23/07/2018
Expert Talk on Green Building Components & Concepts	45	21/07/2018
National Seminar on Intellectual Property Rights and its Impact on Human Being	110	21/04/2018
Workshop on Python for Aero CFD Application	125	5/2/2018
Preparation and presentation of non- Alcoholic Mock tail	41	01/06/2018 to 30/06/2018
Two days online seminar on roles of creativity and innovation in entrepreneurship	60	11-12-Sept-2018
Seminar on recent advancement in highway and transportation engineering	44	25-25-Aug-2018
One day seminar on analysis & design of Mat / Raft foundation using SAFE	75	16-16-Aug-2018
Awareness workshop on IPR & patenting	100	10-10-Aug-2018
One day workshop on creating awareness on intellectual property	60	12-12-Jul-2018
Workshop on Research design	30	03-04-July-2018
One day workshop on IPR for students and academicians	55	12-12-May-2018
Workshop on how to write a research paper	50	06-06-May-2018
Two days' workshop on intellectual property rights	35	14-15-April-2018
Workshop on new techniques for Wall Mural at public places	20	1-30-Jan-2018
Workshop on E-Leader impact on your leadership	50	19-20-Sept-2017
Seminar on Use of software to detect plagiarism	70	15-15-Sept-2017
Workshop on material synthesis & characterization technique	↑ ⁵⁰	09-09-July-2017

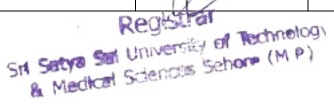
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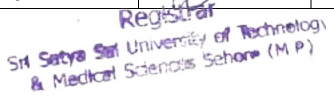
Sri Satya Sat University of Technology

& Medical Sciences School (M.P.)

Name of the workshop/ seminar	Number of Participants	Date From – To		
Circuit and its Analytical function parameters for ighting and switching impulse generation	75	2/12/2019		
Electronic Sensors in daily life Application	105	30/11/2019		
Creative Teaching Methods	163	15th Sept- 2019		
Saminar on "Fitness and lifestyle in present scenario"	153	12th & 13th Nov. 2019		
Workshop on " How to Mark the Standard Track"	159	09th & 10th Mar.2019		
Industrial Application of Refrigeration system	59	29/11/2019		
hydraulic and pneumatic	73	30/11/2019		
Solar and wind hybrid system	86	2/12/2019		
"Entrepreneurship Talks About Software Feild"	43	30/12/2019		
Psychometric Skill Uses in Interview of Software Company	37	28/12/2019		
Workshop on Manufacturing Process of Cement & its USE	45	27/11/2019		
Seminar on Water Resource Development	50	28/11/2019		
Workshop on drone Design and simulation	130	26/11/209 to 13/12/2019		
Preparation and Decoration of salad	45	05/06/2019 to 25/06/2019		
Circuit and its Analytical function parameters for lighting and switching impulse generation	36	2/12/2019		
Workshop on global positioning system & total station applications for smart city planning	60	22-22-Jan-2020		
Hackathon 2019	50	15-17-Nov-2019		
Workshop on characterization of minerals and their exploration for material synthesis	87	15-15-Oct-2019		



Workshop on microbial culture technique	65	24-24-Sept-2019
Workshop on opportunities in cement industry	40	18-18-Sept-2019
International conference on entrepreneurship and management: Challenges issues and opportunities	65	11-11-Sept-2019
in the global economy		
One day seminar on intellectual property rights	45	18-18-Aug-2019
Workshop on innovative brick structure making	30	20-20-Jul-2019
One day workshop on business opportunities in garment making	25	18-18-Jul-2019
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Workshop on exploring entrepreneurial dimensions for marketing professionals	45	12-12-Jul-2019
Two days workshop on SPSS model	28	05-06-Jul-2019
One day seminar on IPR and patents procedures	40	22-22-May-2019
one day sommal on it is and patents procedures		22 22 May 2019
Workshop on building skills of food styling and	25	28-28-Apr-2019
photography		
Session on intellectual property rights & design	100	26-26-Apr-2019
under "Let's talk design"		
Workshop for portfolio development for designers	50	26-26-Apr-2019
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Datathon- International data science hackathon	104	13-14-April-2019
Seminar on business opportunities in "Solar	25	08-08-Apr-2019
Energy Think Solar"	23	00 00 1101 2019
Workshop on IPR and basics of patent filing	70	12-12-Mar-2019
Guest lecture on sericulture techniques	12	05-05-Mar-2019
Expert lecture on application of remote sensing	74	27-27-Feb-2019
and GIS in civil engineering		
Workshop on design of advanced RCC structures	37	12-13-Feb-2019
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Workshop on Blue ocean strategy	61	19-19-Jan-2019
Workshop on conceptualizing a flea market	150	10-10-Jan-2019



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Learning and Teaching methods development in Students	186	15-Oct-20
International Webinar on "Healing and Health in Pandamic"	752	10th June 2020
Additive Manufacturing	72	20/2/2020
Webinar on 'Scope of Entrepreneurship After Corona Pandemic	220	17/06/2020
OnlineWorkshop on Affiliate Marketing: Work from home	144	11/7/2020
Workshop on Online aircraft Design	125	01/09/2020 to 15/09/2020
Restaurant Operations Workshop on Innovation and Intellectual Property Rights	42 110	07/06/2020 to 27/06/2020 23-23-Dec-2020
3 Days online intercollege B-Plan competition - Zeal	200	27-29-Nov-2020
Entrepreneurship development hult competition	30	22-22-Nov-2020
National seminar on Covid 19: Impact on sustainable agriculture, food security and economic growth: opportunities & Challenges	285	16-19-Nov-2020
One day seminar on intellectual property rights	30	12-12-Nov-2020
Seminar on growth strategies for startups	50	07-07-Nov-2020
Online seminar on redefining E-Commerce in 2020	80	24-24-Oct-2020
Online workshop on creative ideation towards innovation	40	26-26-Sept-2020
Seminar on logical reasoning & case studies for researchers	40	26-26-Sept-2020
Entrepreneurial opportunities in Bamboo architecture	70	23-23-Sept-2020
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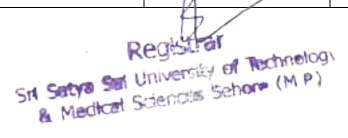
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& Medical Sciences School (M.P.)

One day online workshop on intellectual property rights (IPR) awareness	60	22-22-Jul-2020
Workshop on collection of blood sample and analysis	80	20-20-Jul-2020
Workshop on entrepreneurship development "Zenith"	71	07-25-Sept-2020
Three days online global finance and entrepreneurship fest	150	25-27-June-2020
Webinar on introduction to intellectual property rights	103	27-27-May-2020
Seminar on entrepreneurship prospects for Design Students	85	27-April-02-May-2020
A Workshop on Spectroscopic methods & Characterization techniques	45	16-16-April-2020
Workshop on finger print detection & analysis	65	15-15-April-2020
Workshop on learning from history of civilization	50	11-11-April-2020
A Two Days Workshop on building information modeling (BIM) using autodesk revit	48	04-05-Mar-2020
Expert lecture on systematic literature review	40	25-25-Feb-2020
Online workshop on IPR valuation	30	12-12-Feb-2020
Online workshop on Basics of IPR and patent publication for researchers	40	10-11-Feb-2020
2-days Online workshop on intellectual property rights	40	02-03-Feb-2020
Online Webinar On "Massive Open Online Course (MOOC)"	150	6th June 2020



Comings on "Montal and Dhysical Eitness"	166	27th & 28th Oct 2021
Seminar on "Mental and Physical Fitness"	166	27th & 28th Oct. 2021
Expert Lecture on "Opportunities for Civil Engineer in Structural Design"	44	4-Jun-21
Expert talk on Opportunities For Civil Engineering in Structural Design	48	6/4/2021
Workshop on aerospace Technical Publication	150	05/12/2021 to 20/12/2021
Housekeeping Operation	46	02/06/2021 to 30/06/2021
Webinar on Challenges & opportunities in Hospitality Industry	58	29th October 2021
Start Up and Entrepreneurship	58	30 th October 2021
Challenges & opportunities in Hospitality Industry post covid- 19	58	28 th October 2021
Entrepreneurship Opportunities in Horticulture.	53	22-22-May-2021
Seminar on the launch pad of entrepreneurial mindset	50	12-12-Apr-2021
E-workshop on Intellectual Property Rights	60	12-12-Apr-2021
One day workshop on agri entrepreneurship	40	22-22-Mar-2021
Seminar on how to become a Successful entrepreneur	50	10-10-Mar-2021
Three days bootcamp on agritech startups	80	06-08-Mar-2021
One day workshop on global positioning system (GPS) and total station applications	33	02-02-Mar-2021
One Day seminar on right pitch deck for funding	70	27-27-Feb-2021
Commerce clave - An entrepreneurial saga 2021	125	22-24-Feb-2021
Start-up Katch-up	26	13-13-Feb-2021
One day online seminar on IPR for MBA students.	34	12-12-Feb-2021
One day online seminar on digital processing for IPR	60	13-13-Jan-2021
One Day Online Workshop on IPR-Patent & Designs Process	25	12-12-Jan-2021
One day online seminar on entrepreneurial mindset and skills	65	10-10-Jan-2021
A seminar on earthquake and disaster management	48	03-03-Jan-2021
Online three day Workshop on "Research Methodology & Scientific Tools	321	14th June 2021



Seminar on "Qualities of Teachers and Officials"	135	17th & 18th Dec. 2022
Workshop on SQL Using Oracle	90	2/5/2022
Electrician Training on skill development under Vocational Courses	50	31/05/2022 TO 07/06/2022
Boot camp and Workshop on Ideation	50	09-09-Dec-2022
Natonal seminar on Emerging Areas of technology in Civil Engineering	140	25-25-Oct-2022
Code Red Hackathon	300	21-24-Oct-22
Start-up ideas for commerce students	60	24-24-Sept-2022
Seminar on entrepreneurship in a changing world	40	12-12-Aug-2022
Seminar on entrepreneur's role in value addition	50	02-02-Aug-2022
Online workshop on intellectual property rights and patent filing	45	23-23-Jul-2022
Webinar on entrepreneurship as prospective career for biological and agricultural sciences	140	08-08-July-2022
Workshop on management and entrepreneurship.	80	11-11-Jun-2022
Workshop on IPR and basics of patent filing	35	05-05-Jun-2022
Techniques of research paper writing	73	02-17-Jun-2022
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Technical Report of Programme Online three day Workshop on "Research Methodology & **Scientific Tools**"

Date: 14th June 2021

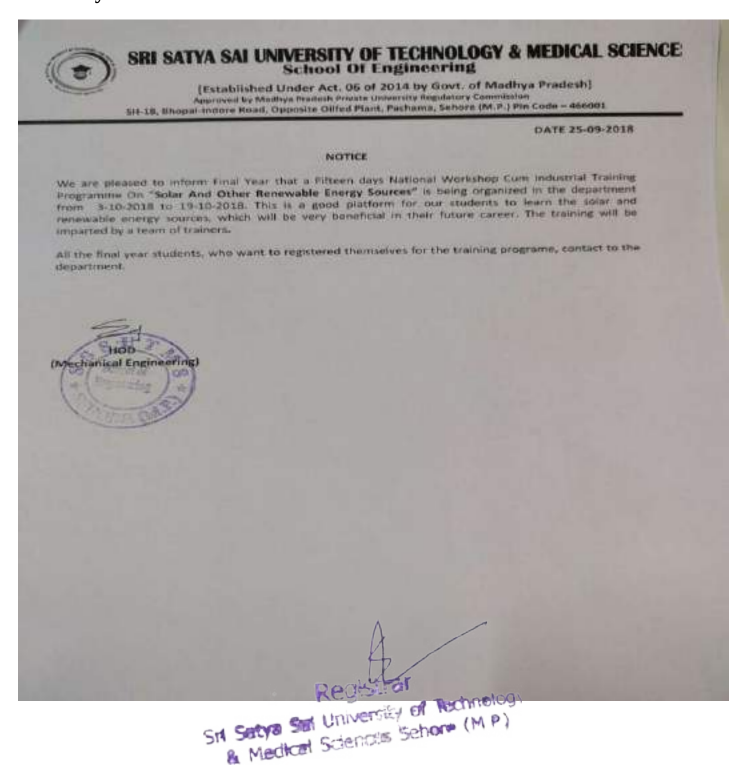
Place: College of Pharmacy, SSSUTMS Sehore.

The programme was organized by College of Pharmacy, SSSUTMS Sehore and M.P. for the creating awareness among the Student, Faculty, Researcher and industrialist of Indian Institute, University, Research Centers, Industries. The inaugural session was started with welcome speech of Prof. (Dr.) Mukesh Tiwari, Hon. Vice Chancellor, SSSUTMS, Sehore and he welcome all the dignitaries like Dr. Bharat Sharan Singh Chairman, Madhya Pradesh private University Regulatory Commission, Dr. Sunil Kumar Gupta, Vice Chancellor, RGPV, Bhopal, Prof. (Dr.) C.K. Tyagi, Dean College of Pharmacy, SSSUTMS, Sehore, Dr. Hemant K Sharma, Dean School of Pharmacy, SSSUTMS Sehore and all participants on the behalf of COPSSSUTMS, Sehore. Hon. Chief Guest Dr. Bharat Sharan Singh, gave his blessings to all the participants. After Inaugural Speech Prof. (Dr.) Mukesh Tiwari release the workshop abstract CD. The technical session was started with the lecture on RMSTs by Dr. Sunil Kumar Gupta, Vice Chancellor, RGPV, Bhopal. He delivered about "Research Methadology & Scientific Tools"?, why it is required?, and how can we use it?. He discussed so many examples during his presentation. Many entrepreneur and participants discusses their queries with him. After the lecture of Dr. Bharat Sharan Singh, Dr. Sunil Kumar Gupta, Vice Chancellor, RGPV, Bhopal presented his lecture on Research Methadology & Scientific Tools. Third technical session was started with the discussion of Dr. Bharat Sharan Singh Chairman, Madhya Pradesh private University Regulatory Commission. He gave information regarding the research methadology & scientific tools.

Vote of thanks given by Chairman Organizing Committee Dr. C.K. Tyagi, Dean College of Pharmacy, SSSUTMS, Sehore



National Worshops Cum Industrial Training Programme On Solar And Other Renewable Energy Sources 3-19th /October/ 2018 Mr. Sanyam Indurkhya



SCHOOL OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

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Sit Satya Sat University of Technology

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& Medical Sciencia Schore (M.P.)

SCHOOL OF HOTEL MANAGEMENT

REPORT OF THE PROGRAM "SPONGE CAKES AND PASTRIES PREPARATIONS" (2017-2018)

The School of Hotel Management, SRI SATYA SAI University has organized a 30 hours program

on. "SPONGE CAKES AND PASTRIES PREPARATIONS All the students of Hotel management, attended the program and learned the concept of cake making. The program was conducted for the students of Hotel Management I, SSSUTMS by the departmental faculty of Hotel Management, SSSUTMS.

Brief summary about the course:

In this course the students were taught about the basics a strong foundation of baking methodology, Plan production of product and purchase, cost, and price product for profit

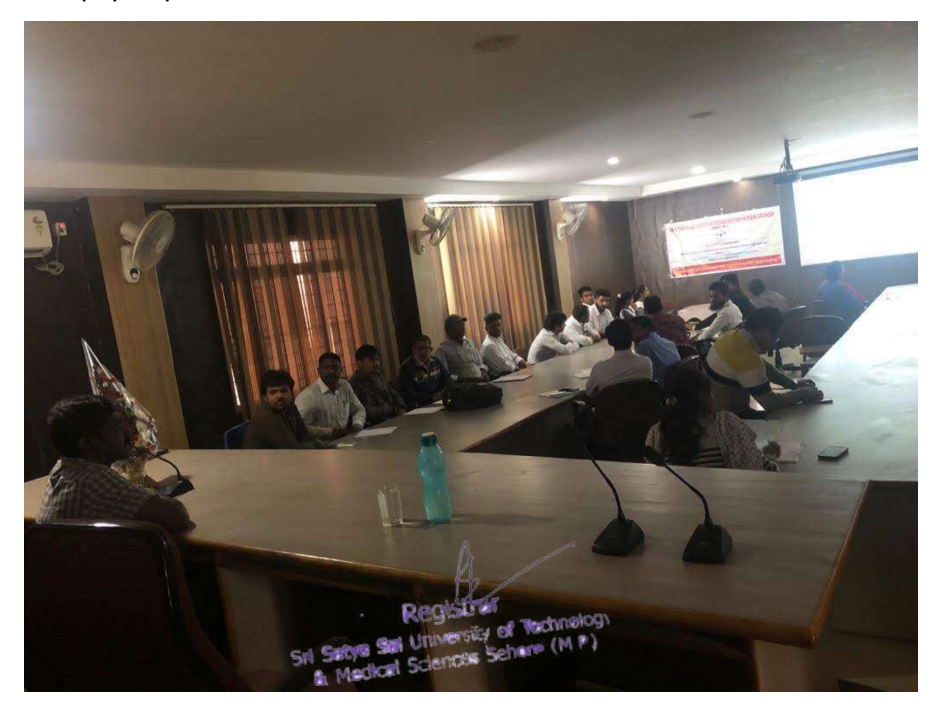
BY STUDENTS:-

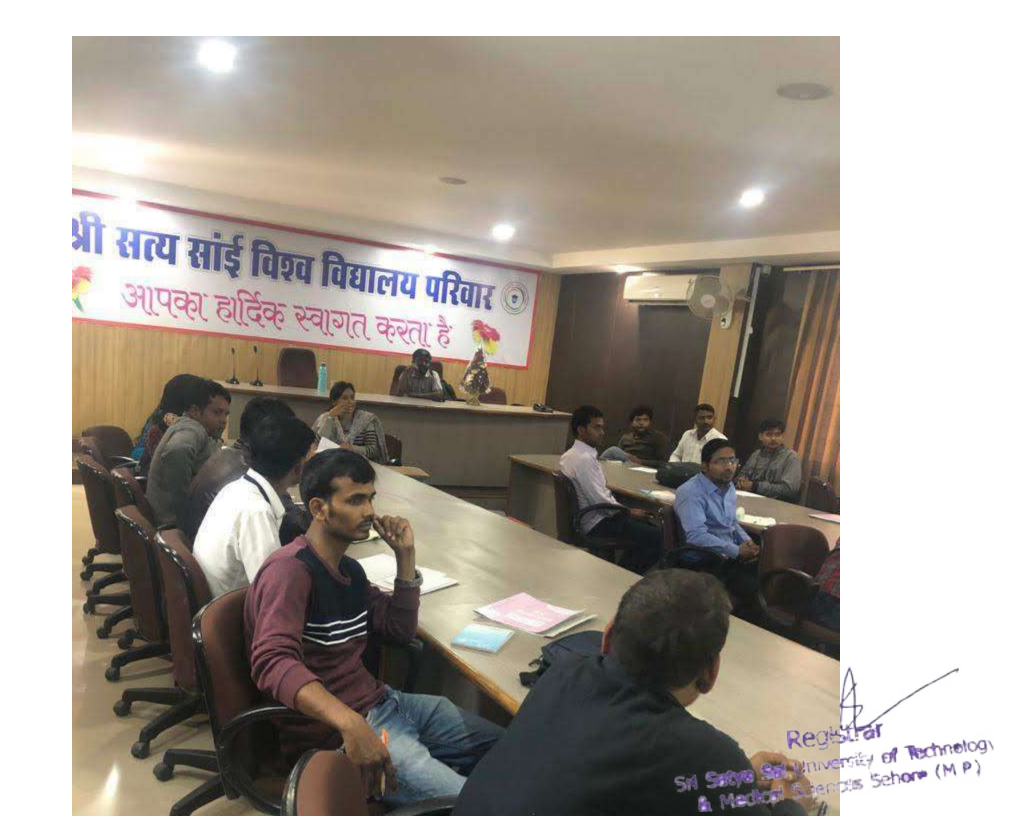


Sn Satya Sat University of Technology

& Medical Sciencias School (M.P.)

Circuit and its Analytical function parameters for lighting and switching impulse generation 2/12/2019/ONE DAY Dr. K Chandrasekhran





EXPERT LECTURE

Workshop/Expert Lecture Information Overview							
Circuit and its Analytical function parameter lighting and switching impulse generation							
Length (one hour, two hours, etc)	2 Hours						
Proposed Date	02/12/2019						
Description	Recent adavances in Electrical Engineering						
Venue	SOE, SSSUTMS						

Expert Information						
Name	Dr. K. Chandra Sekhran					
Organization/Affiliation	Dept. of Electrical Engineering, NIT Raipur (C.G.)					

	Organizer Information	
Name	Ms. Alka Thakur	
Department	Dept. of Electrical Engineering, SOE, SSSUTIMS	1-5
	Sri Satya Sai University of R & Medical Sciences School	echnology (MP)

Electronic Sensors in daily life Application 30/11/2019/ONE DAY Dr. Santanu Talukder



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Medical Sciences Sehore (MP)

EXPERT LECTURE 2

Workshop/Expert Lecture Information Overview	
Title	Electronic Sensors in daily life applications
Length (one hour, two hours, etc)	2 Hours
Proposed Date	30/11/2019
Description	Objective of this talk is to enlighten the audience about the small electronic Components which act as eye-ear-nose of any IoT system.
Venue	SOE, SSSUTMS

Expert Information		
Name	Dr. Santanu Talukder	
Organization/Affiliation	Department of Electrical Engineering and Computer Science, IISER, Bhopal	

Organizer Information	
Name	Ms. Alka Thakur
Department	Dept. of Electrical Engineering, SOE, \$\$SUTMS
more information Contact:	Sri Satya Sai University of Technology 8 Medical Sciences School (M.P.)



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Sn Satya Sat University of Technology

& Medical Sciences School (M.P.)

SCHOOL OF HOTEL MANAGEMENT

REPORT OF THE PROGRAM "Preparation and Decoration of salad" (2019-2020)

The School of Hotel Management, SRI SATYA SAI University has organized a 30 hours program

on. "Preparation and Decoration of salad" All the students of Hotel management, attended the program and learned the concept Preparation of salad. The program was conducted for the students of Hotel Management I, SSSUTMS by the departmental faculty of Hotel Management, SSSUTMS.

Brief summary about the course:

Most of the time we make salads at home it is not like the ones you get in a restaurant. It is not just about the dressing but also the ingredients used for the salad. And we gate Here knowledge of things your salad must have to make it tasty as well as healthy.

BY STUDENTS:-





SCHOOL OF HOTEL MANAGEMENT

REPORT OF THE PROGRAM "Restaurant Operations" (2020-21)

The School of Hotel Management, SRI SATYA SAI University has organized a 30 hours program

on. "Restaurant Operations" All the students of Hotel management, attended the program and learned the concept Restaurant Operations and Management. The program was conducted for the students of Hotel Management I, SSSUTMS by the departmental faculty of Hotel Management, SSSUTMS.

Brief summary about the course:

in the simplest terms, Restaurant operations, are various activities that are carried out in a restaurant to run the business. These include all activities involved in the preparation of food, customer service, cleaning, purchasing raw materials, accounting, reporting, etc

BY STUDENTS:-



SCHOOL OF HOTEL MANAGEMENT

REPORT OF THE PROGRAM "Housekeeping Operation" (2021-2022)

The School of Hotel Management, SRI SATYA SAI University has organized a 30 hours program

on. "Housekeeping Operation" All the students of Hotel management, attended the program and learned the concept Housekeeping Operation. The program was conducted for the students of Hotel Management I, SSSUTMS by the departmental faculty of Hotel Management , SSSUTMS.

Brief summary about the course:

The Hotel Housekeeping is basically concerned with the smooth running of the place, as it has to maintain the hotel from the lobby to the room to the restaurants and the cleaning of the public areas. This Unit intends to introduced Student with the housekeeping activities and will also apprise with the managerial aspects of the Housekeeping Department.

BY STUDENTS:-







School of Hotel Management Sri Satya Sai University of Technology and Medical Sciences

(Established under Govt. of M.P. Registered under UGC 2(F) 1956)

30th October 2021 Start Up and Entrepreneurship SPEAKER: Mr. Roopesh Rajan

HR Head ITC Hotels

In this session, he briefed about the basic differences and similarities between Playing Video Game that can help succeed in life



A feedback of the induction program was taken during the last session. The induction program 2021-22 was a huge success in spite of it being conducted on anonline platform. All the students ensured maximum participation.

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Sit Satya Sat University of Technology

& Medical Sciencias Sehore (M.P.)

Dean School of Hotel Management

School of Hotel Management



School of Hotel Management Sri Satya Sai University of Technology and Medical Sciences

(Established under Govt. of M.P. Registered under UGC 2(F) 1956)

28th October 2021

SPEAKER: Mr. Sanjay Boss

Executive vice President HR ITC Hotel Division

In this session explained, Challenges & opportunities in Hospitality Industry post covid- 19



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Sri Satya Sai University of Technology

& Medical Sciences School (M.P.)

School of Hotel Management



SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCES School Of Engineering

[Established Under Act. 06 of 2014 by Govt. of Madhya Pradesh]
Approved by Madhya Pradesh Private University Regulatory Commission
SH-18, Bhopal-Indore Road, Opposite Oilfed Plant, Pachama, Sehore (M.P.) Pin Code – 466001

DATE 20-02-2017

NOTICE

This is to inform you all that, the Department of Aeronautical Engineering, School of Engineering, SSSUTMS is organizing a workshop on "Aerospace Business Analysis Program". The workshop aims to provide an opportunity for the students to gain insights into the business aspects of the aerospace industry and develop their analytical skills. All the aeronautical students are invited to attend the workshop and enhance their knowledge on the topic. The details of the workshop are as follows:

Topic: Acrospace Business Analysis Program

Date: [25-02-2017-11-03-2017]

Venue: [Aeronautical Engineering Department]

We encourage all the interested students to register for the workshop at the earliest. The registration process is simple and can be completed by contacting the department office. We look forward to your active participation in the workshop.

Regards,

HOD (Mechanical Engineering)

> SA Satva Set University of Technolina & Medical Sciences Sehore (M.P.)





A Workshop On

AEROSPACE BUSINESS ANALYSIS PROGRA

INTRODUCTION TO THE COURSE

Aerospace Business Analysis is a course that provides students with a comprehensive understanding of the aerospace industry and the business analysis tools and techniques used to evaluate it. The aerospace industry is a complex and dynamic field that encompasses a wide range of activities, including the design, manufacturing, and operation of aircraft and

in this course, students will learn how to analyze and evaluate the key drivers of the aerospace industry, including technology, economics, politics, and environmental factors. They will also gain an understanding of the various stakeholders involved in the industry, including manufacturers, suppliers, airlines, government agencies, and regulatory bodies.

COURSE HIGHLIGHTS

- Certificate on aerospace Business Analysis
- In hand practice on tools
- Last 1 Hour for doubt session.

PROGRAM OBJECTIVES

Program objectives

To teach students a variety of business analysis tools and techniques that can be applied to the aerospace industry. including SWOT analysis, Porter's Five Forces analysis, market research, financial analysis, and risk management with the various stakeholders involved in the aerospace industry, including manufacturers, suppliers, airlines, government agencies, and regulatory bodies, and how they interact with each other,

BROAD TOPICS TO BE COVERED IN THE COURSE

- Introduction to the aerospace industry.
- Business analysis tools and techniques.
- Stakeholder analysis in the aerospace industry.
- Forecasting demand for aerospace products and services.
- Strategic planning in the aerospace industry.
- Case studies and practical applications in the aerospace industry.
- Evaluating the financial viability of new aircraft programs.

FACULTY COORDINATOR

Dr. Prashant Singh

HOD & Asistant Professor

Deptt. Of Aeronautical Engg. SSSUTMS

Ms.Pooja Singh

Associate Professor

Depti. Of Aeronautical Engg. SSSUTMS

CAREER OPPORTUNITIES

Business Analyst

Strategy Manager

Project Manager

Financial Analyst

Regulatory Compliance Manager



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Sri Satya Sai

University of Technology and Medical Sciences

School of Engineering

Department of Aeronautical Engineering

AEP-11001 AEROSPACE BUSINESS ANALYSIS PROGRAM

Course Description:

This course is designed to provide students with a thorough understanding of the aerospace industry from a business analysis perspective. Students will learn about the various aspects of the aerospace industry, including its history, current trends, major players, and future projections. The course will cover a range of topics, including market analysis, financial analysis, strategic planning, and risk assessment. Students will also gain practical experience by working on case studies and real-world projects.

Course Objectives:

- To develop an understanding of the aerospace industry from a business analysis perspective.
- To learn about the various aspects of the aerospace industry, including its history, current trends, major players, and future projections.
- To learn how to conduct market analysis and financial analysis of the aerospace industry.
- To understand the strategic planning process in the aerospace industry.
- To gain practical experience by working on case studies and real-world projects.

Course Outline:

Module 1: Introduction to Aerospace Industry

(4 Hour)

(25/03/2017 - 27/03/2017)

History of Aerospace Industry: Early developments in aviation and spaceflight, Evolution of commercial and military aviation, Space exploration milestones, Current Trends in Aerospace Industry: Technological advancements in aircraft and spacecraft design, Growth of low-cost carriers and regional airlines, Expansion of space tourism and exploration, Environmental sustainability initiatives, Major Players in Aerospace Industry: Future Projections of Aerospace Industry.

Module 2: Market Analysis in Aerospace Industry

(6 Hour)

(28/03/2017-02/03/2017)

Market Segmentation: Segmentation by aircraft type (e.g., commercial, military, general aviation), Segmentation by geography (e.g., North America, Europe, Asia Pacific), Segmentation by customer type (e.g., airlines, government, private individuals), Segmentation by product type (e.g., aircraft, engines, avionics, satellite systems), Market Size and Growth: Total market size and growth trends, Market size and growth by segment, Key drivers of market growth Future growth projections, Market Share Analysis, Customer Analysis, Identification and segmentation of key customer groups, Distribution Channels Analysis, Marketing Strategies, Market Segmentation

Module 3: Financial Analysis in Aerospace Industry

(5 Hour)

(03/03/2017-05/03/2017)

Financial Statements Analysis: Income statement analysis, Balance sheet analysis, Cash flow statement analysis, Notes to financial statements analysis, Ratio Analysis: Liquidity ratios, Solvency ratios, Efficiency ratios Profitability ratios, Profitability Analysis, Valuation Analysis

SM Satya Sat University of Technology

& Medical Sciences School (MP)

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School of Engineering

Department of Aeronautical Engineering

Module 4: Strategic Planning in Aerospace Industry

(5 Hour)

(06/03/2017-08/03/2017)

SWOT Analysis, Industry Life Cycle Analysis, Porter's Five Forces Analysis, Business Model Canvas

Module 5: Risk Assessment in Aerospace Industry

(5 Hour)

(09/03/2017)

Risk Identification, Risk Analysis, Risk Mitigation Strategies, Risk Monitoring and Control

Module 6: Project Work

(5 Hour)

(10/03/2017-11/03/2017)

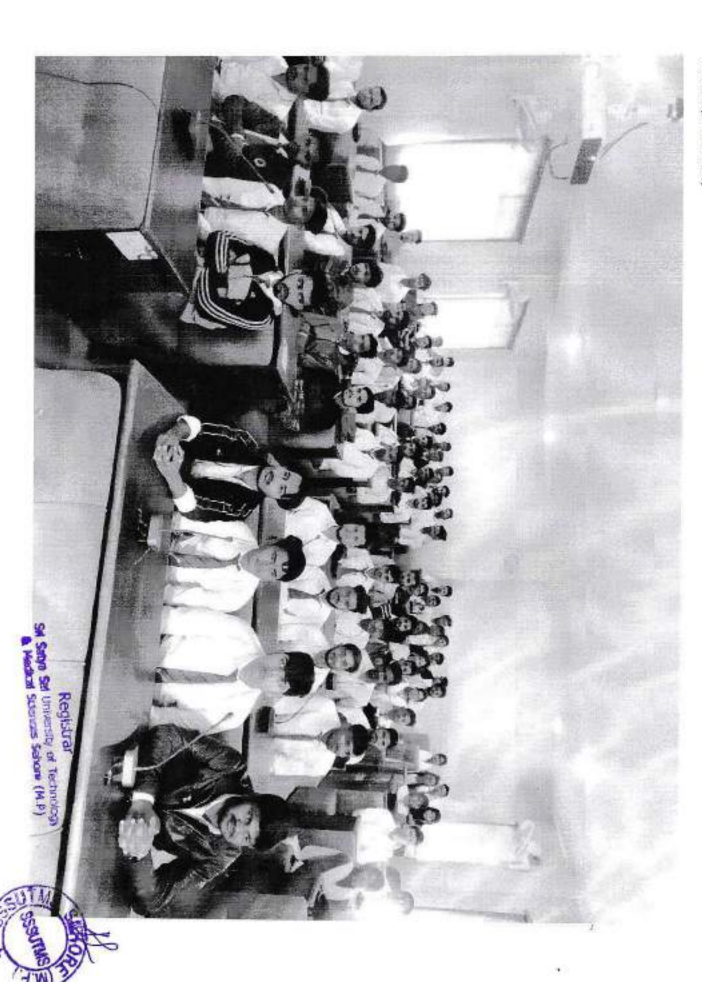
Working on case studies and real-world projects to gain practical experience in the aerospace industry.

Assessment:

- Class Participation and Attendance (10%)
- > Assignments (30%)
- Mid-term Exam (30%)
- Final Exam (30%)



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SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCE School Of Engineering

[Established Under Act. 06 of 2014 by Govt. of Madhya Pradesh]

Approved by Madhya Pradesh Private University Regulatory Commission

SH-18, Bhopal-Indore Road, Opposite Oilfed Plant, Pachama, Sehore (M.P.) Pin Code ~ 466001

DATE 25-09-2021

NOTICE

This is to inform you, that the Department of Aeronautical Engineering at the School of Engineering, SSSUTMS, is organizing a workshop on the topic of "Aerospace Technical Publication". This workshop will be conducted by industry experts and will cover various aspects related to technical writing in the aerospace industry.

The workshop is scheduled to take place between 5th December 2021 to 20th December 2021. The sessions will be held at Aeronautical Engineering Department and all aeronautical students are encouraged to participate in this informative workshop.

We look forward to seeing you at the Aerospace Technical Publication workshop and enhancing your skills in technical writing.

HOD

(Aeronautical Engineering)

Registrar
Set Serve Set University of Technology
Medical Sciences Schore (Mr.)





SRI SATYA SAI UNIVERSITY

OF TECHNOLOGY AND MEDICAL SCIENCES

Opp. O'Rest Plant, Bhuppe-Institut Road Saltons (M.F.) Pin., 452354.

SCHOOL OF ENGINEERING DEPARTMENT OF AEBONAUTICAL ENGS.

reining Program in

AEROSPACE TECHNICAL PUBLICATION



INTRODUCTION TO THE COURSE

The Aerospace Technical Publication Internship Program is an excellent opportunity for students or recent graduates to gain hands-on experience and develop their skills in the field of aerospace technical publication. As a technical publication intern, you will have the opportunity to work with a team of technical writers, editors, and illustrators to create high-quality technical documentation for the aerospace industry

COURSE HIGHLIGHTS

Certification Hands-on experience Software training Regulatory compliance

PROGRAM OBJECTIVES

Program objectives

Aerospace Technical Publication Internship Program aims to provide a well-rounded experience in aerospace technical publication that combines practical experience with industry knowledge and professional development opportunities. The program's objective is to help interns develop the skills and knowledge needed to pursue a career in acrospace technical publication.

BROAD TOPICS TO BE COVERED IN THE COURSE

- @ Introduction to technical publication
- Ø Technical writing
- @ Technical editing
- Ø Illustration and graphics
- O Project management
- Ø Industry standards and regulations

CAREER OPPORTUNITIES

- · Technical writer
- · Technical editor
- Graphic designer
- · Instructional designer

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Set Server Set University Server (M.P.)

FACULTY COORDINATOR Mr. RAJESH MAURYA

Asistant Professor

Deptt. Of Mechanical Engg, SSSUTMS

Mr. ANKIT GUPTA

Asistant Professor

Deptt Of Mechanical Engg, \$\$\$ETN



Sri Satya Sai

University of Technology and Medical Sciences

School of Engineering

Department of Aeronautical Engineering

AEP-11205 AEROSPACE TECHNICAL PUBLICATION

COURSE DESCRIPTION:

The Aerospace Technical Publication Internship Program is an excellent opportunity for students or recent graduates to gain hands-on experience and develop their skills in the field of aerospace technical publication. As a technical publication intern, you will have the opportunity to work with a team of technical writers, editors, and illustrators to create high-quality technical documentation for the aerospace industry.

PROGRAM OBJECTIVE:

Aerospace Technical Publication Internship Program aims to provide a well-rounded experience in aerospace technical publication that combines practical experience with industry knowledge and professional development opportunities. The program's objective is to help interns develop the skills and knowledge needed to pursue a career in aerospace technical publication.

Course Outline

Module 1: Introduction to Technical Writing

(5Hour)

(05/12/2021 - 06/12/2021)

Definition and importance of technical writing, Overview of technical writing process, Audience analysis and document purpose, Document formatting and style guidelines

Module 2: Technical Writing in Aerospace Industry

(6Hour)

(07/12/2021-08/12/2021)

Overview of the aerospace industry and its documentation requirements, Types of technical documents used in aerospace industry, Standards and regulations governing technical documentation in aerospace industry, Review of technical writing samples from the aerospace industry

Module 3: Document Management

(5 Hour)

(09/12/2021 - 10/12/2021)

Introduction to document management systems, Understanding document version control, Document security and access control, Document retrieval and distribution

Module 4: Document Editing and Review

(4 Hour)

(11/12/2021 - 12/12/2021)

Document editing principles, Techniques for improving readability and clarity, Reviewing and revising technical documents, Collaborative document editing and review process

Module 5: Technical Writing& Document Management in Aerospace Industry

(5Hour) (13/12/2021 - 14/12/2021)

Working on a real-world technical writing or document management project in the aerospace industry, Applying technical writing principles and document management skills learned in the course, Collaborating with industry professionals and working in a team environment

[Established and document management project in the aerospace industry, Applying technical writing principles and document management skills learned in the course, Collaborating with industry professionals and working in a team environment

[Established and document management project in the aerospace industry, Applying technical writing principles and document management skills learned in the course, Collaborating with industry professionals and working in a team environment

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School of Engineering

Department of Aeronautical Engineering

Module 6: Technical Publication Standards

(09Hour) (15/12/2021 - 16/11/2021)

This topic covers the different standards used in technical publications, including S1200D, ATA iSpec 2200, and DITA. It also covers the importance of adhering to these standards.

Module 7: Emerging Trends in Aerospace Technical Publications

(09Hour) (17/11/2021-20/11/2021)

Emerging trends in aerospace technical publications, including the use of artificial intelligence, machine learning, and natural language processing. Importance of staying up-to-date with these emerging trends.

Assessment and Grading:

Attendance and participation; 20%

Assignments and projects: 50%

Final project; 30%

Prerequisites:

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The Marketing Division, School of Business Studies, Sri Satya Sai University Presents

Online Workshop on

AFFILIATE MARKETING: WORK FROM HOME

Under the guidance of Dr. Rajesh Sharma, Dean, School of Management Studies



Resource Person: Mr. Sorav Jain Digital marketing expert, Instagram influencer, Author, Trainer, Entrepreneur

Date & Time: 11th july 2020, Tuesday, 12.00 pm to 02.00 pm

The key take away from the session:

- · An in-depth knowledge of affiliate marketing
- · How to select product for affiliate marketing
- · Promoting products through affiliate marketing
- Earning money using affiliate marketing

Join the workshop using ZOOM meeting ID and password Meeting ID: 765 5505 8967

Password: 9H55Vi

Moderator of the session: Dr. indraid Yadav, Professor, School of Business administration

Sri Setya Set University of Technology

& Medical Sciences School (M.P.)



Report

Affiliate marketing

11th july 2020

Organized By

Marketing Division

School of Business studies

Sri Satya Sai University of Technology & Medical Sciences, Sehore

Expert Details

Soray lain started his career at the age of 17 as an SEC executive.

The Loyola College alumnus also has a Master's degree in International Marketing Management from the Leeds University Business School.

Socay runs his own award-winning social media and digital marketing agency called each CME.

Jain and his team have helped over 70 brands and businesses enhance their marketing game. His client list evokes big names like Bosch India, Genpart, Ramco, Bobcat, Nippo, and many others.

His Instagram is packed with creative tips and tricks in the form of lives and ceels.

Through his social media channels. Sorav also promotes india a first agency-based digital marketing institute - Digital Scholar.

On Instagram, Sorav is followed by 235k marketing afteronades and more than 110k people subscribe to his YouTube channel.

With mare than 10 years of experience. Some Valous a true polymeth.

Alongside digital marketing and social media marketing, lain has trained more than 100,000 professionals in Aersonal branding, lead generation, social media for business, and Facebook advertising.

Registral

Sta Setya Set University of Technology

& Medical Sciences School (M.P.)

Jain is an entrepreneur who knows how to inspire and help people achieve their marketing

In the online session, he trained the participants on "Affiliate Marketing - Work from Home". The key take away from the session were:

- An in-depth knowledge of affiliate marketing
- How to select product for affiliate marketing
- Promoting products through affiliate marketing.
- Earning money using affiliate marketing

Details of Participated in the events:

		- Inch	Date
	Name of Participating	Face to face	11-07-2020
S. No.	Name of Participating	Face to face	11-07-2020
1.	MUJFFAR AHMAD	Face to face	11-07-2020
2.	DEFPAK PARMAR	Face to face	11-07-2020
3	UMESH MEWADA	Face to face	11-07-2020
4.	PADMA	Face to face	11-07-2020
5.	GUNIAN RAGHAW	Face to face	11-07-2020
6.	KRISHNPAL SINGH	Face to face	11-07-2020
7.	AKASH MEWADA	Face to face	11-07-2020
8.	BASANT TIWARI	Face to face	11-07-2020
9.	DIVYA SONI	Face to face	11-07-2020
10	SHAILU SAWASIYA	Pace to face	11-07-2020
1	RITU VISHWAKARMA	Face to face	11-07-2020
	2 JYOTI PARMAR	Face to face	
	2 PRITEE VERMA	Face to face	11-07-2020
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	- LADNIKA PATIDAR	Face to face	11-07-2020
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	7. TARUN MEWADA	Face to face	11-07-2020
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-	19. RAVI PANCHAL	Face to face	11-07-2020
	20. SUDHIR PARMAR	Face to face	11-07-2020
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-	22. ANMOL JAISWAL	Face to face	11-07-2020
1	23. ARVIND MEWADA	Face to face	11-07-2020
1	24. AYUSHI BHAVSAR	Face to face	11-07-2020
1	25. NILESH YADAV	Face to face	11-07-2020
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SA Satya Sai University of Technology & Medical Sciences Schore (M.P.)

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27.	MADHURI RATHORE	Face to face	11-07-2020
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	SATISH YADAV	Face to face	11-07-2020
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	SHIVANI KHATRI	Face to face	11-07-2020

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82.	NEHA VERMA	Face to face	11-07-2020
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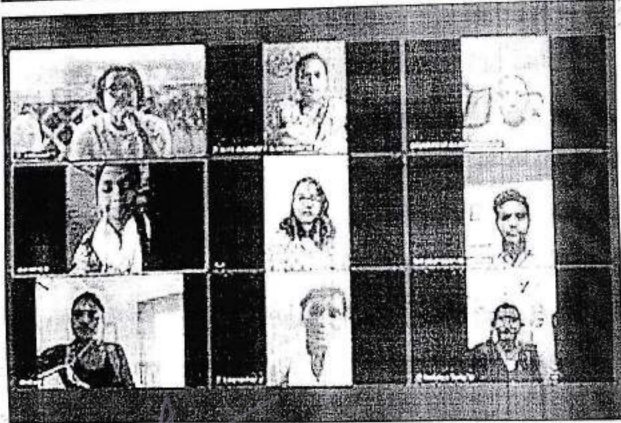
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130 SACHIJAIN	Face to face	11-07-2020
131 SWAPNIL SONI	Face to face	11-07-2020
132 SACHIN PALIWAL	Face to face	11-07-2020
133 VIJAY RATHORE	Face to face	11-07-2020
134 SHASHANK NAVNITH KSHIRSAGAR	Face to face	11-07-2020
135 USHA AHIRWAR	Face to face	11-07-2020
136 PINKY MEWADA	Face to face	11-07-2020
137 AKSHAY MAITHIL	Face to face	11-07-2020
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139 PRATIKSHA JAIN	Face to face	11-07-2020
140 HEMANT PUSHPAKAR	Face to face	11-07-2020
141 PINKI PARMAR	Face to face	11-07-2020
144 DEEPAK VISHWAKARMA	Face to face	11-07-2020
143 TARUNENDRA SINGH	Face to face	11-07-2020
144 GOVIND	Face to face	11-07-2020

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TRAINING WORK

Training programme- Agro industrial attachment training program during 9th to 28th December 2019

Organized by- Utpann Seed Industry mission on RAWE Attachmnet at Bhopal.

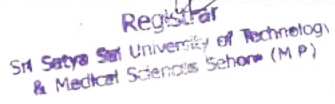
Vision- Students shall be placed in Agro-and Cottage industries and Commodities Boards for 03 weeks. Industries include Seed/Sapling production, Pesticides-insecticides, Post harvest-processingvalue addition, Agri-finance institutions, etc. The Students of fourth year 7th semester attend a agro industrial attachment program of "Utpann Seed Industry" situated at bhopal disst. From 9 dec. to 28 dec. 2019.

The agro industrial components of RAWE training required complection of B.Sc. Agriculture (Hons.) degree.

- Acquaintance with industry and staff y Study of structure, functioning, objective and mandates of the industry
- Study of various processing units and hands-on trainings under supervision of industry staff Ethics of industry
- Employment generated by the industry Contribution of the industry promoting environment Learning business network including outlets of the industry
- Skill development in all crucial tasks of the industry Documentation of the activities and task performed by the students

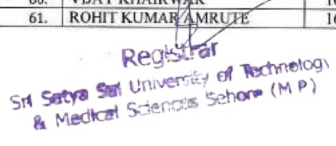
List of trainee students-

S.No.	NAME OF STUDENTS	Enrollment no.
1.	SAPNA VERMA	1613591001
2.	RAMCHARAN	1613591002
3.	CHANDAR GIR	1613591005
4.	AJAY PARMAR	1613591007
5.	DHEERAJ SHARMA	1613591009
6.	CHHOTE LAL	1613591012
7.	GOTAM PARMAR	1613591015
LOKESH DANGI		1613591017
RAJESH RUHELA		1613591022
 VIKASH CHANDRA WANSHI 		1613591024
11.	RAHUL	1613591026
12.	ASHOK MEWADA	1613591027
13.	KHUSHBU KAPGATE	1613591029
14.	RAHUL MEWADA	1613591033
15.	ANAND RATHORE	1613591040
16.	GOVIND PRASHAD	1613591041





17.	RAVI VERMA	1613591044
18.	SIDDARTH NAGAR	1613591047
19.	YOGESH SISODIYA	1613591048
20.	BADAL YADAV	1613591050
21.	AJAY SINGH	1613591051
22.	DEV NARAYAN	1613591053
23.	BALRAM PUSHPAD	1613591056
24.	DIPANSHU	1613591059
25.	SHIVRAJ SINGH	1613591061
26.	JAGENDRA SINGH CHOUHAN	1613591065
27.	ARJUN SINGH	1613591070
28.	PANKAJ VERMA	1613591071
29.	RANDHIR SINGH RAJPUT	1613591073
30.	SHAILENDRA MEWADA	1613591076
31.	RAMKAILASH MANDLOI	1613591077
32.	VIKASH	1613591081
33.	PANKAJ	1613591084
34.	VIVEK BHARATKAR	1613591086
35.	ANKIT GANGOTREE	1613591088
36.	MANISH GOUR	1613591099
37.	UMESH	1613591103
38.	NILESH MALVIYA	1613591104
39.	SAMEER KHAN	1613591105
40.	AMIT DWIVEDI	1613591106
41.	NIRMAL SHARMA	1613591110
42.	SUNIL DANGI	1613591117
43.	PAWAN NAGAR	1613591119
44.	KAILASH VERMA	1613591120
45.	SANDEEP PATIDAR	1613591126
46.	SANTOSH MEWADA	1613591128
47.	RAMKRISHNA SIRIYA	1613591130
48.	MAMLESH YADAV	1613591008
49.	SURAJ BHATI	1613591010
50.	AJAY CHAMELIYA	1613591020
51.	DEV SINGH GADVI	1613591035
52.	MOHIT JHODE	1613591036
53.	YASHRAJ PARMAR	1613591049
54.	RUPESH TYAGI	1613591052
55.	RAM KUMAR	1613591058
56.	SHAVAN SISODIYA	1613591062
57.	MAYUR ASATKAR	1613591063
58.	ARJUN SINGH	1613591070
59.	ROHIT GAKHRE	1613591079
60.	VIJAY KHAIRWAR	1613591080
61.	ROHIT KUMAR AMRUJE	1613591090





62.	HIMANSHU ATKARE	1613591092
63.	GHANSHYAM	1613591092
64.	LALIT KUMAR	1613591094
65.	MOHIT PAWAR	1613591095
66.	VINOD NAGAR	1613591097
67.	DEEP LILHARE	1613591098
68.	SAGAR BISEN	1613591111
69.	KUSHENDRA	1613591111
70.	NOVENDRA SONARE	1613591112
71.	MAHESH BHABOR	1613591127
72.	ANIL KUMAR YADAV	1613591131
73.	BHANWAR SINGH	1613591011
74.	VIVEK YADAV	1613591011
	GOURAV GOUR	1613591013
75.	PARAS PALIYA	The Control of the Co
76.		1613591018
77.	RAHUL MEWADA AMAN KARMELE	1613591019
78.		1613591021
79.	SOURABH NAGRE	1613591023
80.	DAYARAM	1613591025
81.	RAJIT NAGAR	1613591028
82.	YOGESH BHADE	1613591030
83.	DITA CHARPOTA	1613591031
84.	DHEERAJ	1613591032
85.	PRATAP SINGH	1613591034
86.	ANURUDH DANGI	1613591039
87.	SOHAN	1613591043
88.	ANKIT NAGAR	1613591045
89.	DIGAMBAR	1613591054
90.	RAMU VAGUL	1613591057
91.	ROHIT MALVIYA	1613591060
92.	SHUBHAM CHOUHAN	1613591064
93.	JAYENDRA	1613591068
94,	JAGDISH DANGI	1613591072
95.	SACHIN SISODIYA	1613591074
96.	OMKARESHWAR DHANWAL	1613591075
97.	RAJU NIMAMA	1613591078
98.	PRAKASH	1613591085
99.	VIKRAM MEHRA	1613591096
100.	MAYANK MALVIYA	1613591107
101.	BABLU DAMOR	1613591108
102	NILESH BILWAL	1613591109
103.	RITIK KHARPUSE	1613591113
104.	GOURAV CHOUREY	1613591115
105.	PRADEEP/SISODIYA	1613591129





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SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

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SCHOOL OF ENGINEERING
DEPARTMENT OF AERONAUTICAL ENGG.

A Workshop On-

AIRCRAFT DESIGN

INTRODUCTION TO THE COURSE.

Afteraft design is a complex and multidisciplinary field that requires a combination of theoretical knowledge, practical skills, and creativity. To become an arreraft designer, one must have a strong foundation in aeroxlynamics, structures, materials, propulsion, avionics, and systems engineering. An aircraft design internship program can provide students or recent graduates with valuable hands-on experience in the field of aircraft design.

COURSE HIGHLIGHTS

Certification

Hands-on training

Team-based projects

Comprehensive corriculum

PROGRAM OBJECTIVES

- O Develop the interns' skills in aircraft design, including knowledge of aircraft systems, aerodynamics, structures, propulsion, and avionics, as well as skills in computer-aided design (CAD) software, simulation tools, and modeling techniques.
- O Provide the interns with opportunities for professional development, such as attending industry conferences and workshops, participating in networking events, and meeting with industry experts.

BROAD TOPICS TO BE COVERED IN THE COURSE

Design projects

Simulation and modeling

Materials and manufacturing

Testing and certification

CARLER OPPORTUNITIES

Aircraft design engineer Aerodynamicist Avionics engineer Propulsion engineer Project manager

FACULTY COORDINATOR

Dr. Sonu Mittal

Assistant Professor

Deptt Of Aeronautical Engg, SSSUTMS

Arun Nema

Assistant Professor

Deptt. Of Aeronautical Engg, SSSUTMS

Recistrar

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SH-18, Bhopal-Indore Road, Opposite Oilfed Plant, Pachama, Sehore (M.P.) Pin Code – 466001

DATE 25-11-2020

NOTICE

We are pleased to announce that the Department of Aeronautical Engineering at the School of Engineering, SSSUTMS, is organizing an online workshop on the topic of "Aircraft Design" from 05 Dec 2020 to 20 Dec 2020. The workshop will be held online and is open to all aeronautical students. This workshop aims to provide an opportunity for students to enhance their understanding of aircraft design principles and techniques. The workshop will cover a range of topics, including aerodynamics, propulsion systems, aircraft structures, and systems integration.

We encourage all aeronautical engineering students to participate in this workshop to enhance their knowledge and skills in the field of aircraft design. The workshop will be conducted by experienced professionals in the field of aeronautical engineering. We look forward to your active participation in this workshop.

HOD

(Aeronautical Engineering)

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Sri Satya Sai

University of Technology and Medical Sciences

School of Engineering Department of Aeronautical Engineering

AEP-10904 AIRCRAFT DESIGN

COURSE DESCRIPTION

Aircraft design is a complex and multidisciplinary field that requires a combination of theoretical knowledge, practical skills, and creativity. To become an aircraft designer, one must have a strong foundation in aerodynamics, structures, materials, propulsion, avionics, and systems engineering. An aircraft design internship program can provide students or recent graduates with valuable hands-on experience in the field of aircraft design.

PROGRAM OBJECTIVE

- Develop the interns' skills in aircraft design, including knowledge of aircraft systems, aerodynamics, structures, propulsion, and avionics, as well as skills in computer-aided design (CAD) software, simulation tools, and modeling techniques.
- Provide the interns with opportunities for professional development, such as attending industry conferences and workshops, participating in networking events, and meeting with industry experts.

COURSE OUTLINE

Module 1: Introduction to CAD Software for Aircraft Design

(2 Hour)

(01/9/2020 - 1/09/2020)

Overview of CAD software and its applications in aircraft design, commonly used CAD software packages for aircraft design, User interface and tools in CAD software, Introduction to 2D and 3D modeling in CAD software.

Module 2: Sketching and Constraints

(3 Hour)

(02/09/2020 - 3/09/2020)

Basic sketching tools and techniques, Applying constraints to sketches, Advanced sketching techniques (e.g., splines, curves), Sketching for aircraft components (e.g., fusclage, wing, landing gear)

Module 3: Part Design

(4 Hour)

(04/09/2020 - 05/09/2020)

Creating and editing parts in CAD software, Basic and advanced part design tools (e.g., extrude, loft, sweep), Designing parts for specific aircraft systems (e.g., propulsion, avionics)

Module 4: Assembly Design

(3 Hour)

(06/09/2020 - 07/09/2020)

Creating and managing assemblies in CAD software, Basic and advanced assembly design tools (e.g., constraints, joints), Designing assemblies for specific aircraft systems (e.g., wing-fuselage, landing gear)

Module 5: Simulation and Analysis

(3 Hour)

(08/09/2020 - 08/09/2020)

Introduction to simulation and analysis in CAD software, Performing finite element analysis (FEA) and computational fluid dynamics (CFD), Interpreting simulation results for design optimization, Applying simulation and analysis to aircraft design (e.g., stress analysis, aerodynamic analysis)

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University of Technology and Medical Sciences

School of Engineering Department of Aeronautical Engineering

Module 6: Drafting and Documentation

(4 Hour)

(09/09/2020 - 09/09/2020)

Creating and managing drawings in CAD software, Generating bill of materials (BOM) and other documentation, Understanding drafting standards and best practices, Applying drafting and documentation to aircraft design (e.g., technical drawings, schematics)

Module 7: Integration with Other Design Tools

(4 Hour)

(10/09/2020 - 11/09/2020)

Overview of other design tools used in aircraft design (e.g., MATLAB, CATIA), Integrating CAD software with other design tools, and Collaboration and data management strategies for aircraft design teams.

Module 8: Professional Development

(4 Hour)

(12/09/2020 - 13/09/2020)

Industry best practices for CAD software in aircraft design, Professional development training in areas such as project management, communication, and leadership, Opportunities for attending industry conferences and workshops

Module 9: Capstone Project

(3 Hour)

(14/11/2020 -15/11/2020)

- Applying CAD software to design and simulate an aircraft component or system
- Documentation and presentation of the project results

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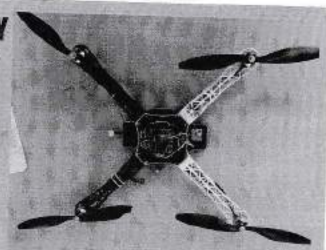
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SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

SCHOOL OF ENGINEERING DEPARTMENT OF AERONAUTICAL ENGG.

Certificate Program In DRONE DESIGN AND SIMULATION



INTRODUCTION TO THE COURSE

The Drone Design and Simulation Workshop is a hands-on training program that provides students and professionals with the skills and knowledge needed to design and simulate drones using industry-standard software.

The workshop covers all aspects of drone design and simulation, including aerodynamics, propulsion, stability, and control. Participants will learn how to use specialized software tools, such as MATLAB, Simulink, and Solid Works, to design and simulate their drones.

COURSE HIGHLIGHTS

- · Certificates on Solar Power Plant installation
- · All the students of Aeronautical engineering
- · Includes session from expert

PROGRAM OBJECTIVES

Program objectives

 Drone Design Workshop is to provide participants with a comprehensive understanding of drone technology and the skills and knowledge required to design and build drones

BROAD TOPICS TO BE COVERED IN THE COURSE

- · BROAD TOPICS TO BE COVERED IN THIS COURSE:
- · Introduction to drone technology
- · Design requirements
- · Conceptual design
- · Detailed design
- · Drone simulation
- · Control systems analysis
- · Hands-on assembly
- · Flight testing
- · Safety considerations

CAREER OPPORTUNITIES

- Drone design engineer
- · Flight operations specialist
- · Payload specialist
- · Drone software developer

FACULTY COORDINATOR

Mr. Avadhesh Verma

Asistant Professor

Deptt Of Aeronautical Engg, SSSUTMS

Mr. Khushal RAI

Asistant Professor

Deptt. Of Aeronastical Engg, SSSUTMS

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Sri Satya Sai

University of Technology and Medical Sciences

School of Engineering

Department of Aeronautical Engineering

AEP-11003 DRONE DESIGN AND SIMULATION WORKSHOP

COURSE DESCRIPTION

The Drone Design and Simulation Workshop is a hands-on training program that provides students and professionals with the skills and knowledge needed to design and simulate drones using industry-standard software.

The workshop covers all aspects of drone design and simulation, including aerodynamics, propulsion, stability, and control. Participants will learn how to use specialized software tools, such as MATLAB, Simulink, and Solid Works, to design and simulate their drones.

PROGRAM OBJECTIVE:

Drone Design Workshop is to provide participants with a comprehensive understanding of drone technology and the skills and knowledge required to design and build drones.

COURSE OUTLINE

Module 1: Introduction to Drones

(5 Hour)

(26/11/2019 - 27/11/2019)

Overview of drone technology and applications, Types of drones and their characteristics, Components of a drone, Drone design considerations (e.g., weight, balance, aerodynamics)

Module 2: Drone Design and Simulation Software

(5 Hour)

(28/11/2019 -29/11/2019)

Introduction to drone design and simulation software (e.g., Autodesk Fusion 360, ANSYS Fluent), Overview of the user interface and basic functions, Creation of a 3D drone model, Basic simulation setup (e.g., boundary conditions, mesh generation)

Module 3: Aerodynamics of Drones

(10 Hour)

(30/11/2019 - 02/12/2019)

Introduction to aerodynamics concepts, Forces acting on a drone (e.g., lift, drag, weight, thrust), Bernoulli's principle and its application to drone flight, Aerodynamic characteristics of different drone components (e.g., wings, propellers)

Module 4: Flight Dynamics and Control of Drones

(8Hour)

(03/12/2019-04/12/2019)

Introduction to flight dynamics concepts, Types of drone flight modes (e.g., manual, autonomous), Control systems for drones (e.g., PID controllers), Stability and control analysis of a drone model, Flight simulations with different control configurations

Module 5: Materials and Manufacturing of Drones

(4 Hour)

(05/12/2019-06/12/2019)

Materials used in drone manufacturing (e.g., composites, metals, plastics), Design for manufacturing considerations, Manufacturing methods for drones (e.g., 3D) printing, CNC machining), Cost and performance trade-offs in material and manufacturing choices.

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Sri Satya Sai

University of Technology and Medical Sciences

School of Engineering Department of Aeronautical Engineering

Module 6: Testing and Validation of Drone Designs

(5 Hour)

(03/12/2019-05/12/2019)

Introduction to testing and validation methods, Simulation vs. physical testing, Evaluation of drone performance metrics (e.g., range, endurance, payload capacity), Analysis of testing results and optimization of drone design

Module 7: Regulatory & Ethical Considerations for Drones

(4 Hour)

(06/12/2019-08/12/2019)

Overview of drone regulations (e.g., FAA regulations in the United States), Ethical considerations in drone use (e.g., privacy, safety), Best practices for responsible drone use

Module 8: Team Project

(4 Hour)

(09/12/2019-13/12/2019)

Development of a drone design and simulation project in teams, Integration of concepts and tools learned throughout the program, Presentation and demonstration of the project work.

Assessment:

- Class Participation and Attendance (10%)
- Assignments (30%)
- Mid-term Exam (30%)
- Final Exam (30%)

Registration
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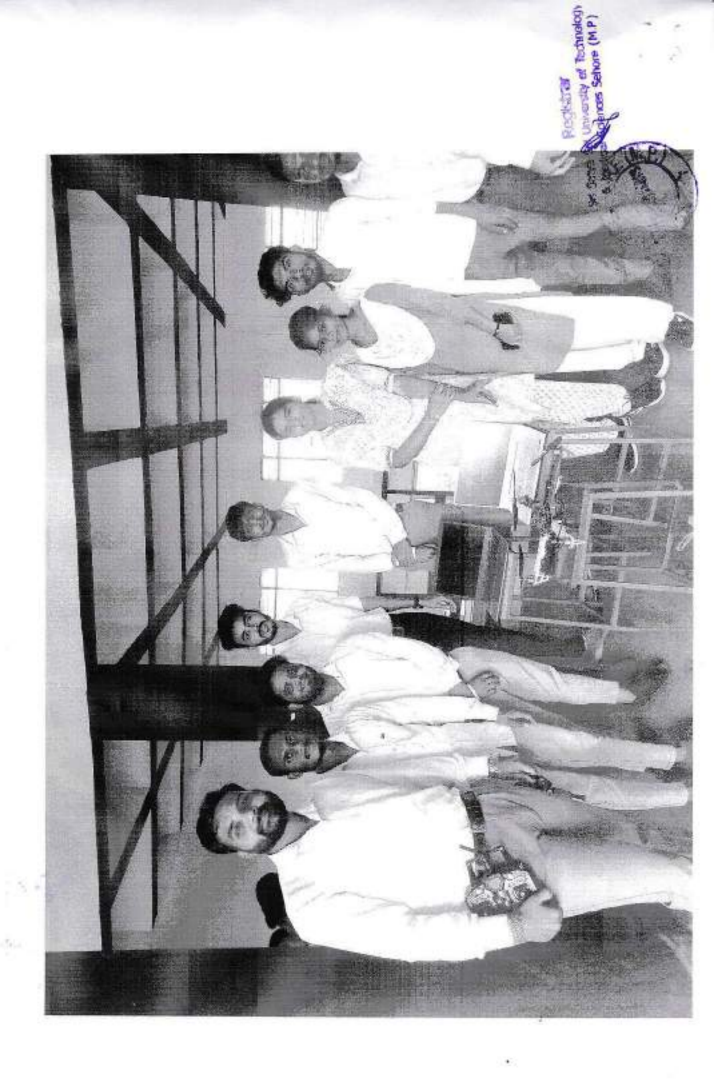
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CONTRACTOR OF THE PARTY OF THE



Dual Fuel Engine 20/03/2021 ONLINE Dr. Imran Ahemad Khan

ACCEPTANCE LETTER

Date: 11.03.2021

With reference to Email communication dated 08 March 2021 invitation for delivering Expert Talk on "Dual Fuel Engine" which is to scheduled on 20/03/2021, to Bachelor of Engineering (Mechanical Engineering) final year students at School of Engineering of Sri Satya Sai University of Technology & Medical Sciences, Schore. I will be happy to interaction with above students in the scheduled date.

Once again thanks for your consent.

Dr. Imran Ahemad Khan

Associate Professor,

Priyadarshini College of Engineering

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& Medical Sciences School (M.P.)



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01-03-2021

NOTICE

Online Expert Talk on " Dual Fuel Engine"

All the students of Mechanical Engineering Department are hereby informed that the Department is Scheduled an Online Expert Talk on " Dual Fuel Engine" At 11:30 am on Saturday 20th March, 2021 By Dr. Imran Ahemad Khan, Asso. Professor in Mechanical Engineering,

All the students of Mechanical Engineering Department are required to attend the above seminar in Online Mode. Link Will be Provided to your Registered Mail id's 45 min Prior.

(Mechanical Engineering)

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SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCES SCHOOL OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

s.NO	ENROLL. NO.	NAME OF STUDENT	1/3/2021
1	1701031001	RAJENDRA SINGH	P
2	1701031003	SANTOSH GOYAL	P
3.	1701031004	ABHISHEK KUSHWAH	P
4	1701202002	VIBHAS KUMAR PATEL	p
5	1701202004	MD WASIM AKHTAR	P
6	1801102002	SHUBHAM SONI	P
7	1801102003	SACHIN PATIDAR	p.
8	1801102004	SACHIN PARMAR	Р
9	1801102005	OMPRAKASH PRAJAPATI	P
10	1801102006	HIRDESH MRWADA	P
11	1801102007	VAIBHAV KISHOR WANDHARE	p
12	1801102008	VISHAL PAL	P
13	1801102009	SAURAV SHARMA	P
14	1801102010	SUBHAM PANDEY	p
15	1801202023	LOKESH KUMAR	P
16	1801202024	ROUSHAN KUMAR	P
17	1801202025	BIPIN CHOUDHARY	P
18	1801202027	VIBHAV KUMAR YADAV	P
19	1801202028	RAJ KUMAR BIND	p
20	1801202029	HRADESH SINGH	p
21	1801202034	SK SOHAIL SIDDIQUE	P
22	1801202035	G. VIVEK	p
23	1801202037	UMARAMAN PRATAP SINGH	p
24	1801202038	NILESH NIMBA AHIRE	P
25	1801202039	SURAJ BHASKAR AHIRRAO	p
26	1801202040	REZAULLAH	P
27	1801202041	RAVI KUMAR	P
28	190101025004	ARUN BALIRAM MOURYA	
29	190101025009	RITIK KUMAR SINGH	P
30	190101025010	VIPIN KUMAR	P
31	190101025012	MD QUMAR HAYAT	P
32	190101025014	ANAND GAJANAN GOUDAPPAGOL	Р
33	190101025016	MUKESH KUMAR SINGH	P
34	190101025017	ANIL PATEL	P
35	190101025018	PANKAJ AGRAHARI	p
36	200101023001	ROBIN BHARTI	P
37	200101023002	AMAN PRAJAPATI	р
38	200101023003	ARBAJ KHAN	P
39	200101023004	SUDHANSHU YADAV	/P 5
40	200101023005	KRISHNPAL VISHWAKARMA	1- P/ c.
41	200101023006	PINTOO RATHORE	P Sin
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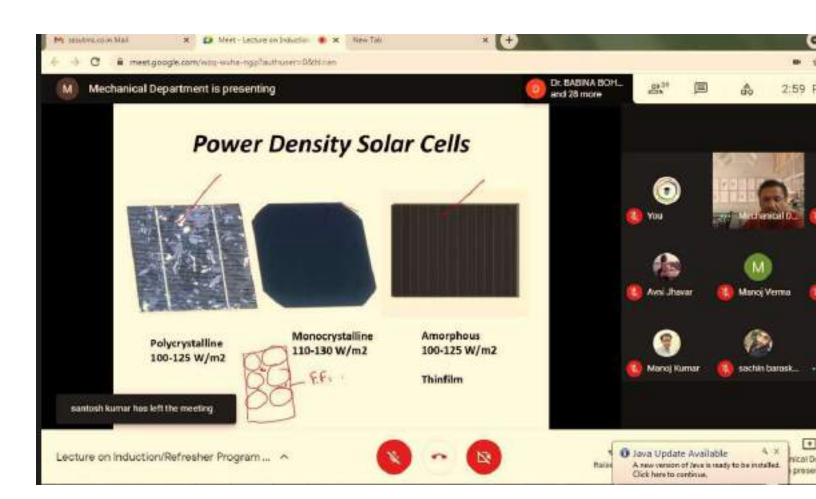


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44	200101025001	MANISH MEWADA	P
45	200101025002	NITESH KAURAIK	P
46	200101025003	SUJATA HO	P
47	200101025004	BEANT SINGH	p
48	200101025005	SHANKAR MUTAGEKAR	P
49	200101025006	ABHINAY	P
50	200101025011	ANKIT YADAV	P
51	200101025012	MANTU VERMA	p
52	200101025013	RUDRA PRATAP SINGH	P
53	200101025014	NIKHIL KUMAR PANDEY	P
54	200101025015	ANUBHAV SINGH	P
55	200101025016	VIBHOR SRIVASTAVA	p
56	200101025017	DEEPAK MOURYA	p
57	200101025018	CHOTU PATEL	9
58	200101025019	ABHAY CHANDRA AZAD	9
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Sri Satya Sai University of Technology

& Medical Sciencia School (M.P.)



To,

The Dean SOE, SSSUTMS, Sehore

Subject: - Granting permission for Expert Lecture

Respected Sir,

I would like to state that, we are planning for expert lecture by Mr.

Rameez Ali on Entrepreneurship talks about software field.

Kindly permit us for doing it.

Thanking you

Date: 20/12/2019

legards-

Arif Hakeem HOD (CSE/IT/MCA)

School of Engineering SSSUTMS, Sehore

SA Satya Sal University of Technology

& Medical Sciencis School (M.P.)



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EXPERT LECTURE

Workshop /Expert Lecture Information Overview			
Title	Entrepreneurship talks about Software Field		
Length	2 hours		
Proposed Date	30/12/2019		
Description	Talks about advance software technology and way to develop an software organization.		
Venue	SOE,SSSUTMS .		

Expert Information		
Name	Mr. Rameez Ali	
Organization/ Affiliation	Head of Entrepreneur Cell, OIST Bhopal Former Project Manager, Mphasis Pune	

Shr	Org	ganizer Information
Name	e	Mr. Arif Hakeem
Departm	nent	MCA, SOE/SOCA, SSSUTMS

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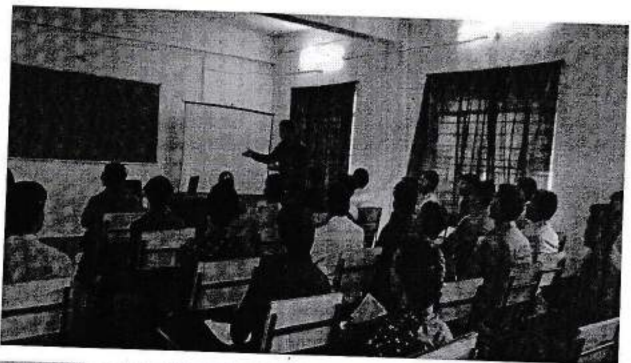
& Medical Sciencias Schore (M.P.)

.NO.	ENROLLMENT NO.	NAME OF STUDENT HIMANSHU RATHORE	
1	1801402006		
2	1801402013	RAVI SHANKAR	
3	1801402025	SAMEER KUMAR SANI	
4	1801402027	ASHISH KUMAR	
5	1801402028	NEHA PANDEY	
6	1801402037	SONU KUMAR SINGH .	
7	1801402038	ALOK KUMAR	
8	1801402039	VISHAL SHARMA	
9	1801402044	NIDHI RASTOGI	
10	1801402019	PANKAJ KUMAR MANDAL	
11	1801402034	PAVAN YADAV	
12	1801402018	MUNNA KUMAR	
13	1801402032	AVINASH KUMAR	
14	1801402033	AMARJEET SAHU	
15	1801402001	ANJALI KAUSHAL	
16	1801402003	DEVENDRA DANGI	
17	1801402007	SHAILY TAMRAKAR	
18	1801402009	SHANU RAIKWAR	
19	1801402017	PRABHASH KUMAR	
20	1801402043	JITENDRA MEWADA	
1	1801402011	SHIVESH KUMAR .	
2	1801402022	SANTOSH KUMAR	
3	1801402031	NEELAM	
4	1801402008 SHEETAL		
6	1801402010	SANJAY BAMNIYA	
	1801402012	KUMAR ABHINAV	
7	1801402014	GUDDU KUMAR	
8	1801402035	MUKESH KUMAR	
9	1801402041	SUMAN KUMAR	
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1	1801402020	ASHISH KUMAR	
2	1801402026	SHUBHAM VERMA	
3	1801402045	KAUSAR SIDDIQUI	
	1801402004	GARIMA VISHWAKARMA	
	1801402005	KUSHAL SONI	
5	1801402015	UDAY KUMAR	
	1801402029	NIRANJAN KUMAR MISHRA	
1190	190103015018	PAPPU SINGH	
	190103015022	RAJPAL SINGH RATHORE	
, la	190103015027	MD EHSANUL HAQUE	
9.5	190103016003	DEEPIKA SONANIYA	
	190103015008	VIVEK KUMAR	
	190103015024	BHARTI MALVIYA	

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& Medical Sciencias Schore (M.P.)



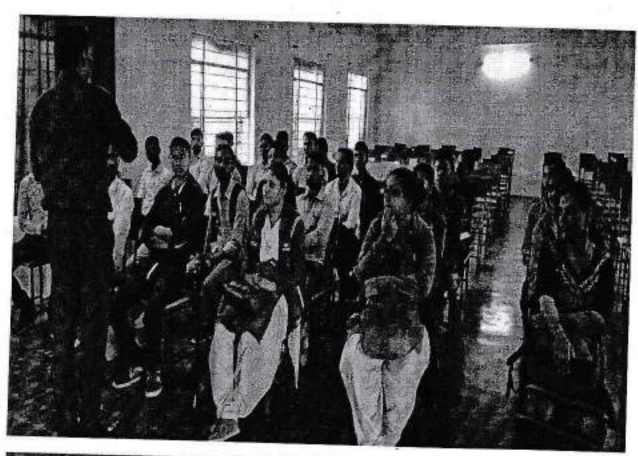


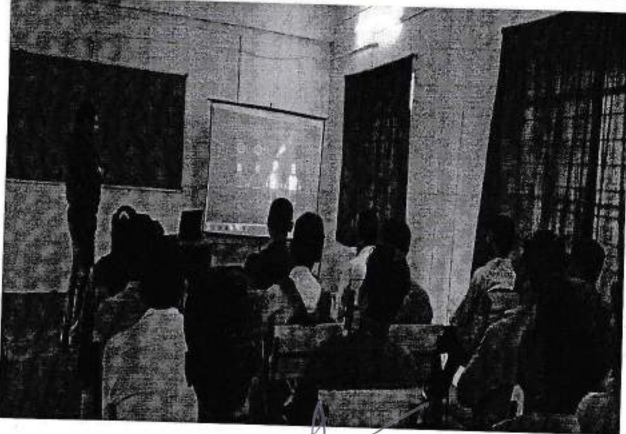
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To,

The Dean SOE, SSSUTMS, Sehore

Subject: - Granting permission for Expert Lecture

Respected Sir,

I would like to state that, we are planning for expert lecture by Mr.

Rameez Ali on Entrepreneurship talks about software field.

Kindly permit us for doing it.

Thanking you

Date: 20/12/2019

Regards-

Arif Hakcem HOD (CSE/IT/MCA)

School of Engineering SSSUTMS, Sehore

SA Satya Sat University of Technology

Medical Sciences School (M.P.)



SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCES

[Established Under Act. 06 of 2014 by Govt. of Madhya Pradesh]

Approved by Madhya Pradesh Private University Regulatory Commission

SH-18, Bhopal-Indore Road, Opposite Oilfed Plant, Pachama, Sehore (M.P.) Pin Code – 466001

EXPERT LECTURE

	Workshop /Expert Lecture Information Overview
Title	Entrepreneurship talks about Software Field
Length	2 hours
Proposed Date	30/12/2019
Description	Talks about advance software technology and way to develop an software organization.
Venue	SOE,SSSUTMS .

Expert	nformation
Name A STATE OF THE STATE OF TH	Mr. Rameez Ali
Organization/ Affiliation	Head of Entrepreneur Cell, OIST Bhopal
	Former Project Manager, Mphasis Pune

She said the said	Or	ganizer Information
	Name	Mr. Arif Hakeem
D	epartment	MCA, SOE/SOCA, SSSUTMS

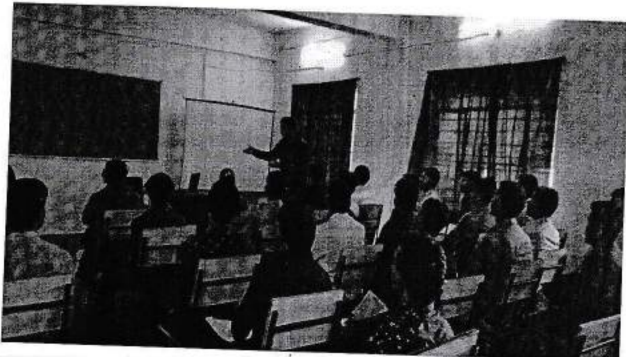
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Sri Satya Sai University of Technology

& Medical Sciencis Schore (M.P.)

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8	1801402039	VISHAL SHARMA	
9	1801402044	NIDHI RASTOGI	
10	1801402019	PANKAI KUMAR MANDAL	
11	1801402034	PAVAN YADAV	
12	1801402018	MUNNA KUMAR	
13	1801402032	AVINASH KUMAR	
14	1801402033	AMARIEET SAHU	
15	1801402001	ANJALI KAUSHAL	
16	1801402003	DEVENDRA DANGI	
17	1801402007	SHAILY TAMRAKAR	
18	1801402009	SHANU RAIKWAR	
19	1801402017	PRABHASH KUMAR	
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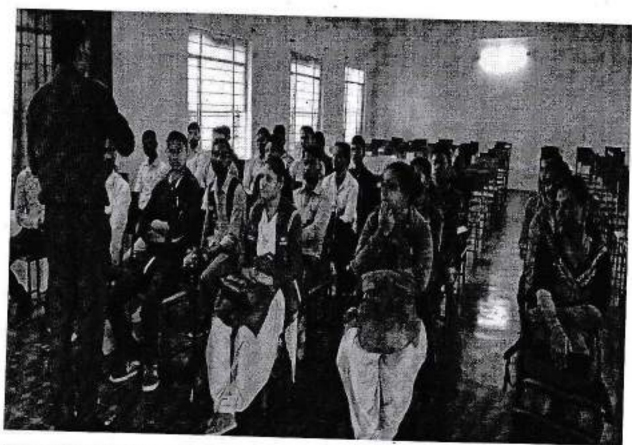
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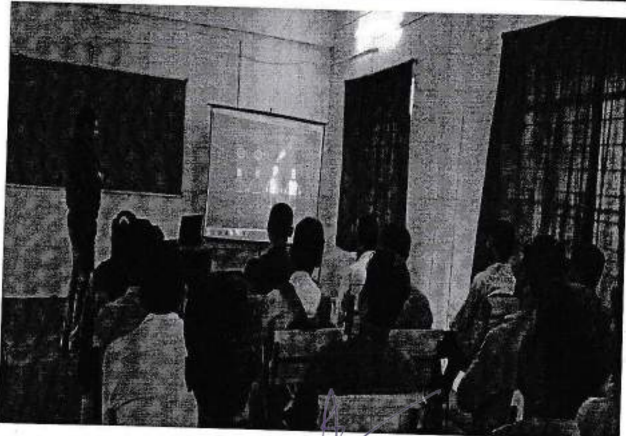
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Sri Satya Sai University of Technology

& Medical Sciencia Schore (M.P.)



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SH-18, Bhopal-Indore Road, Opposite Oilfed Plant, Pachama, Sehore (M.P.) Pin Code – 466001

18-07-2018

NOTICE

Seminar on "Essential of Surveying in civil engineering"

All the students of Civil Engineering Department are hereby informed that the Department is organizing a Seminar on "Essential of Surveying in civil engineering" on Monday 23rd July, 2018 By Dr. Arun Patel, Professor in Civil Engineering.

All the students of Civil Engineering Department are required to attend the above seminar in formal dress code and be seated in the auditorium latest by 10:30 am on the said date.

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PERMISSION LETTER FOR SEMINAR

To. Dr. ARUN PATEL Professor in Civil Engineering Department, RKDF, Bhopal

Subject:- Approval for Conducting Seminar 12 - 0000 C f En

Dear Sir.

We are pleased to invite you to conduct Seminar for bachelor of engineering Civil engineering students scheduled on 23rd July, 2018 at 10:30am in school of engineering, Sri Satya Sai University of Technology and Medical Sciences, Sehore.

Paradia a Gradadh Trior e cato-

It is our honor and privilege to invite you to conduct Seminar. We believe that your contribution to this field is unparalleled and will be of great beneficial to the students.

You are requested to accept the proposal and confirm the date and time so as to enable us for further arrangements. University will pay honorarium expenses as per norms.

Thanking You,

Yours Faithfully

HOD

Civil Engineering Department

University of Technology



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PERMISSION LETTER FOR EXPERT LECTURE

To, Dr. M.P. Verma Professor in Civil Engineering Department, MLU, Bhopal

Subject: Approval for Conducting expert lecture .

· Sphool Cr. En

Dear Sir,

overedictive at the year.

We are pleased to invite you to conduct an expert lecture on "Green building components & concepts" for bachelor of engineering Civil engineering students scheduled on 21st September 2018 at 2:00pm in school of engineering, Sri Satya Sai University of Technology and Medical Sciences, Sehore.

It is our honor and privilege to invite you to conduct the expert lecture on said title. We believe that your contribution to this field is unparalleled and will be of great beneficial to the students.

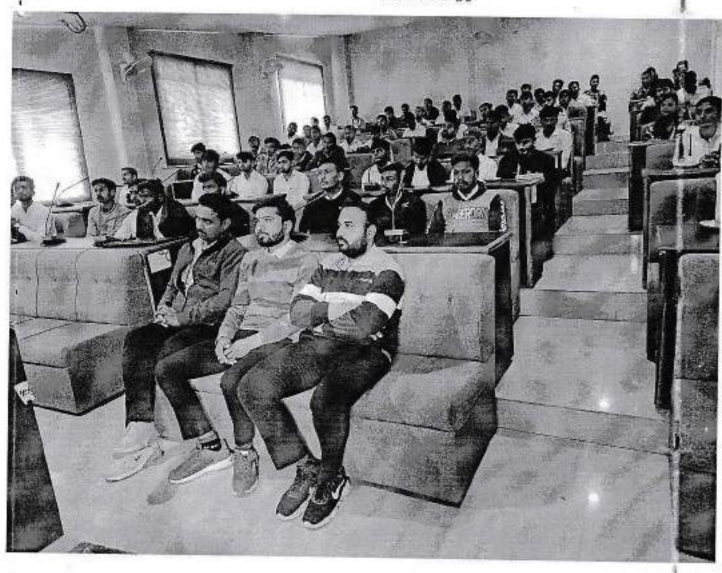
You are requested to accept the proposal and confirm the date and time so as to enable us for further arrangements. University will pay honorarium expenses as per norms.

Thanking You,

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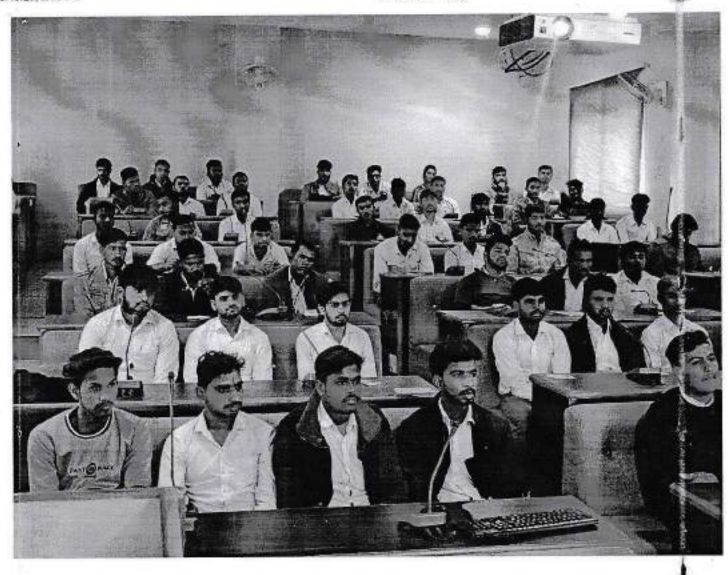


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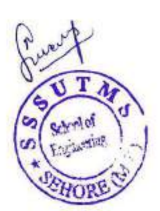
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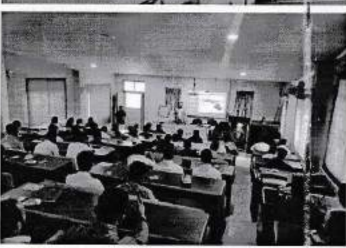
















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School of Hotel Management Sri Satya Sai University of Technology and Medical Sciences

(Established under Govt. of M.P. Registered under UGC 2(F) 1956)

29th October 2021

SPEAKER: Mr Nilesh Mitra

vice President ITC Hotel

Orientation of Learn, Earn & Settle Abroad and he briefed the students about the Learn & Earn.



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& Medical Sciences Schore (M.P.)

Bean School of Hotel Management

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES

SCHOOL OF HOTEL MANAGEMENT

REPORT OF THE PROGRAM "Preparation and presentation of non Alcoholic Mocktail" (2018-2019)

The School of Hotel Management, SRI SATYA SAI University has organized a 30 hours program

on. "Preparation and presentation of non Alcoholic Mocktail" All the students of Hotel management, attended the program and learned the concept of non Alcoholic Mocktail presentation. The program was conducted for the students of Hotel Management I, SSSUTMS by the departmental faculty of Hotel Management, SSSUTMS.

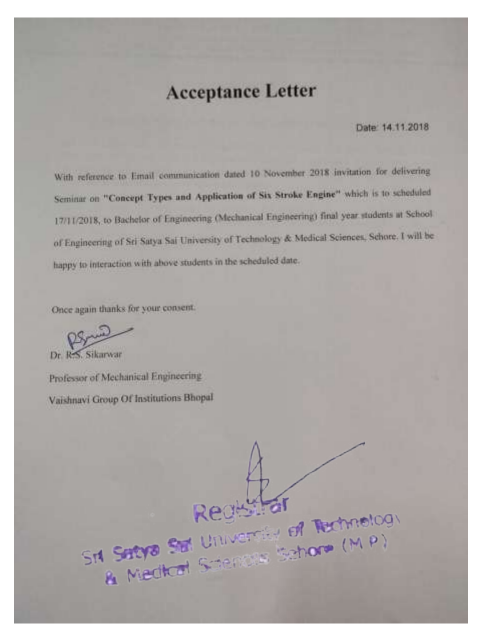
Brief summary about the course:

In this course the students were taught about the basics a strong foundation of F&B Service.

BY STUDENTS:-



Seminar on Concept Types and Application of Six Stroke Engine 17/11/2018





SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCE School Of Engineering

[Established Under Act. 06 of 2014 by Govt. of Madhya Pradesh]

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SN-18, Shopal-Indore Road, Opposite Oilfed Plant, Pachama, Schore (M.P.) Fin Code - 466001

10-11-2018 NOTICE

Seminar on "Concept Types and Application of Six Stroke Engine"

All the students of Mechanical Engineering Department are hereby informed that the Department is organizing a Seminar on "Concept Types and Application of Six Stroke Engine" on Saturday 17th November, 2018 By Dr. R.S. Sikarwar, Professor of Mechanical Engineering, at Institute auditorium

All the students of Mechanical Engineering Department are required to attend the above seminar in formal dress code and be seated in the auditorium latest by 10:30 am on the said date.

(Mechanical Engineering)

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Medical Sciences School (M P)

SRI SATYA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCES SCHOOL OF ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING

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52	1801202037	UMARAMAN PRATAP SINGH	P
53	1801202038	NILESH NIMBA AHIRE	P
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Sn Satya Sat University of Technology

& Medical Sciences School (M.P.)

Solar Based Refrigerator (18/06/2018) Dr. V.G. Arajpure







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Sri Satya Sat University of Technology

& Medical Sciences School (M.P.)

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& Medical Sciencias Schore (M.P.)

ACCEPTANCE LETTER

Date: 11.06.2015

With reference to Email communication dated 11 June 2018 invitation for delivering Seminar on "Solar Based Refrigerator" which is to scheduled on 18/06/2018, to Bachelor of Engineering (Mechanical Engineering) final year students at School of Engineering of Sri Satya Sai University of Technology & Medical Sciences, Sehere, I will be happy to interaction with above students in the scheduled date.

Once again thanks for your consent.

Dr. V.G. Arajpure

Godavari College of Engineering

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& Medical Sciences Schore (M.P.)



SRI SATVA SAI UNIVERSITY OF TECHNOLOGY & MEDICAL SCIENCE

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**Translation of Madhya Pradesh Provide University Regulatory Convolution

**Translation of Madhya Pradesh Plant, Pachama, Senore [M.P.] Pin Code - 406001

06-06-2018 NOTICE

Seminar on "Solar Based Refrigerator"

All the students of Mechanical Engineering Department are hereby informed that the Department is organizing a Seminar on "Solar Based Refrigerator" on Monday 18th June, 2018 By Dr. V.G. Arajpure, Principal, Godavari College of Engineering at Institute auditorium.

All the students of Mechanical Engineering Department are required to attend the above seminar in formal dress code and be seated in the auditorium latest by 10:30 am on the said date.

(Mechanical Engineering)

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Sri Satya Sai University of Technology

& Medical Sciencia School (M.P.)

Technical Report of Programme Online Webinar On "Massive Open Online Course (MOOC)"

Date: 6th June 2020

Place: College of Pharmacy, SSSUTMS Sehore.

The programme was organized by College of Pharmacy, SSSUTMS Sehore, for the creating awareness among the Student, Faculty, Researcher for Massive Open Online Courses. The inaugural session was started with welcome speech of Prof. (Dr.) Mukesh Tiwari, Hon. Vice Chancellor, SSSUTMS, Sehore and he welcome all the dignitaries like Dr. Surendra S. Agrawal, Associate Professor and In- charge HOD (Pharmaceutical Quality Assurance) NMIMS, Navi Mumbai. Dr. Sunil Kapoor, chairman RKDF Group, Mr. Siddhart Kapoor, Chancellor, SSSUTMS, Sehore, Prof. (Dr.) C.K. Tyagi, Dean College of Pharmacy, SSSUTMS, Sehore, Dr. Hemant K Sharma, Dean School of Pharmacy, SSSUTMS Sehore and all participants on the behalf of COPSSSUTMS, Sehore. Hon. Chief Guest Dr. Sunil Kapoor, chairman RKDF Group, gave his blessings to all the participants. The technical session was started with the lecture on MOOC by Dr. Surendra S. Agrawal, Associate Professor and In- charge HOD (Pharmaceutical Quality Assurance) NMIMS. He delivered about "A massive open online course (MOOC) "?, why it is required?, He discussed so many examples during his presentation. Many entrepreneur and participants discusses their queries with him.

Vote of thanks given by Chairman Organizing Committee Dr. C.K. Tyagi, Dean College of Pharmacy, SSSUTMS, Sehore

