

Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Road, Abohar

4. ICT/Computing Skills



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

Circular

Dated: 8/9/2022

NOTICE

TPO & Student Development Cell is organizing One Day Manual Testing

Program on 09 September 2022. The aim of the session is to provide guidance
and tips to the students on how to build an effective resume that would help
them stand out from the crowd in job applications.

Date: 9 September 2022

Time: 1:00 PM onwards

Venue: Syon College

Copy to

- · IQAC Head
- · HOD's
- All Concerned Department

Principal

Syon College
Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

TPO & Student Development Cell	
	Activity Report
Name of Activity	Manual Testing Program
Title	Manual Testing Program
Date	09/09/2022
Venue	Syon College
Organized by	TPO & Student Development Cell
Faculty Coordinator	Mr Sandeep kumar
Resource Person	Dr. Naresh Gandhi
Enrolled Student Event Summary	60
	On September 09, 2022, syon College organized a one-day resume building session for students. The aim of the session was to provide guidance and tips to the students on how to build an effective resume that would help them stand out from the crowd in job applications. Dr. Naresh Gandhi covered various topics related to resume building such as the importance of tailoring resumes to specific job requirements, choosing appropriate formats and layouts, highlighting key skills and achievements, and using action verbs and buzzwords to make a strong impact. He also emphasized the importance of proofreading and editing to avoid mistakes and errors that could negatively affect the chances of getting hired. The session was interactive, with students participating in group activities and receiving personalized feedback on their resumes. The event was well-organized and received positive feedback from the students, who found the information and advice provided to be extremely helpful in building their resumes for future job applications.
Picture	

Syon College
Abohan



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

Circular

Dated: 12/10/2021

NOTICE

Department of Commerce And IQAC is organizing a One Day Workshop "Workshop On Digital Marketing" on 13 October 2021. Attendance is mandatory and the students can contact the coordinator for further details

Date: 13 October 2021

Time: 11 PM onwards

Venue: Syon College

Copy to

· IQAC Head

· HOD's

· All Concerned Department

Principal

Principal Syon College



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

	K.M7, Hanumangarlı Raod, Abohar
	IQAC And Department of Commerce
	Activity Report
Name of Activity	Workshop
Title	Digital Marketing
Date	13 October 2021
Venue	Syon college
Organized by	IQAC And Department of Commerce
Faculty Coordinator	Ms. Anamika
Resource Person	Mr. Ajay
Enrolled Student	70
Event Summary	On 13th October, 2021, Syon College Abohar hosted an insightful webinar on Digital Marketing, drawing a diverse crowd of students, entrepreneurs, and marketing professionals. The workshop, Mr. Ajay led by industry experts, focused on the latest trends and strategies in the digital marketing realm, including social media marketing, search engine optimization (SEO), content marketing, and data analytics. Attendees engaged in interactive sessions and practical exercises, enhancing their understanding of how to leverage digital platforms to build brand awareness and drive business growth. The event also provided ample networking opportunities, fostering connections among participants and speakers. Overall, the webinar was a resounding success, equipping attendees with valuable skills and knowledge to navigate the dynamic landscape of digital marketing effectively.
Picture	EMAIL MARKETING
	The service of the profession of services, and select controls. The service of parties of services as the services of the ser

Syon College Abohar



Circular

Date:11/11/2021

NOTICE

This is to inform the students of B Com & BA that Department of Computer Science & TPO Cell is organizing a Workshop On Artificial Intelligence on November 12, 2021.

Attendance is mandatory and the students can contact the coordinator for further details.

Date:12/11/2021

Time: 12:00 PM

Venue: Syon College

Copy to

IQAC Head

· HOD's

· All Concerned Department

Principal

Principal

Syon College

Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

	Department of Computer Science & IQAC
	Activity Report
Name of Activity	Workshop
Title	Artificial Intelligence
Date	12/11/2022.
Venue	Syon College
Organized by	Department of Computer Science & IQAC
Faculty Coordinator	Mr. Gourav Sharma
Resource Person	Dr. Naresh Gandhi
Enrolled Student	50
Event Summary	The Department of Computer Science, in collaboration with IQAC at Syon College, successfully organized a Workshop on Artificial Intelligence (AI). The event aimed to equip students and faculty with the latest advancements in AI, providing hands-on experience and deep insights into the field. The presentation on AI delivered by Dr. Naresh Gandhi, an expert from Kenway college focusing on the current trends and future prospects of AI. The workshop saw enthusiastic participation from over 50 students and faculty members from various departments of Syon College. Attendees ranged from beginners in AI to those with intermediate knowledge, ensuring a rich exchange of ideas and learning.
Picture	





Principal Principal Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar Circular

Circular NOTICE Date:17/11/2020

It is to inform all students of College, that IQAC & Department of Computer Science is going to organize 'Webinar on Basic Computing Skill' in our college on 19thNovember 2020 by 12:30 PM onwards. Interested candidates can contact to the event coordinators as mentioned below.

Date:19th November 2020

Time:12:30 PM

Venue: online

Copy to

- · IQAC Head
- · HOD's
- · All Concerned Department

Principal
Syon College
Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

	IQAC & Department of Computer Science
	Activity Report
Name of Activity Title	Webinar
Title	Basic Computing Skill
Date	19-11-2020
Venue	Online
Organized by	IQAC & Department of Computer Science
Faculty Coordinator	Mr. Gourav Sharma
Speaker	Dr. Naresh Gandhi
Enrolled Student Event Summary	110
ivity Photograph	computer literacy. By providing hands-on practice and coverin key computing concepts, the workshop empowered attendees to use computers effectively for personal and academic purposes. This initiative by the college contributes to fostering digital literace among students and prepares them for success in the moder digital age.



♣ ⊚



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar Circular

Date:8/02/2021

It is to inform all students of College that Internal Quality Assurance Cell (IQAC) is going to organize 'Webinar on Artificial intelligence' in our college on 9th February 2021 by 12:30 PM onwards. Interested candidates can contact to the event coordinators as mentioned below.

Date: 9.02.2021

Time: 12:30 PM

Venue: online

Principal

Copy to

- · IQAC Head
- · HOD's
- · All Concerned Department

Principal

Byen College

Abahar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

K.M7, Hanumangarh Raod, Abohar	
Internal Quality Assurance Cell (IQAC)	
	Activity Report
Name of Activity	Workshop
Title	Artificial intelligence
Date	9.02.2021
Venue	Virtual Google Meet
Organized by	Internal Quality Assurance Cell (IQAC)
Faculty Coordinator	Mrs. Anamika
Resource Person	Mr . Arun Narang
Enrolled Student	100
	Syon College Abohar recently hosted a workshop through online mode on Artificial Intelligence (AI), attracting a diverse group of participants including students, faculty, and industry professionals. The workshop aimed to provide a comprehensive understanding of AI and its applications. Renowned experts Mr. Arun Narang delivered lectures on key topics such as machine learning, deep learning, and AI ethics, highlighting both theoretical concepts and practical implementations. Interactive sessions and hands-on activities allowed attendees to engage directly with AI technologies, fostering a practical learning experience. The event emphasized the importance of staying updated with AI advancements and encouraged participants to explore innovative solutions in their respective fields. Overall, the workshop was a resounding success, offering valuable insights and inspiring future endeavors in AI.

Principal Syon College



Affiliated to Panjah University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

Activity Photograph





Syon College



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

Circular

Date: 05/02/2020

NOTICE

This is to inform the students that we will be organizing One Day Seminar on Research Ethics and Integrity: Ensuring Responsible and Ethical Research Practices on 06/02/2020. Attendance is mandatory and the students can contact the coordinator for further details.

Date: 06/02/2020.

Time: 12:00 PM

Venue: Syon college

Copy to

IQAC Head

HOD's

All Concerned Department

Principal

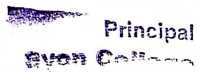
Principal College



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

K.M7, Hanumangarh Raod, Abohar	
	IQAC
	Activity Report
Name of Activity	Seminar
Title	Research Ethics and Integrity: Ensuring Responsible and Ethical Research Practices
Date	06/02/2020
Venue	Syon College
Organized by	IQAC
Faculty Coordinator	Ms. Anamika
Resource Person	Dr. Garima
Enrolled Student Event Summary	75
	Syon College, Abohar, organized a pivotal seminar titled "Research Ethics and Integrity: Ensuring Responsible and Ethical Research Practices" to address the crucial aspects of ethical conduct in academic and scientific research. The seminar brought together researchers, academicians, students, and professionals from various disciplines to discuss and reinforce the principles of ethical research. Prominent speaker Dr. Garima delivered addresses emphasizing the importance of maintaining integrity, transparency, and accountability in research. Topics covered included data management, plagiarism, ethical approval processes, and the responsible publication of research findings. These sessions highlighted the potential consequences of unethical practices and the significance of adhering to established guidelines and standards. Panel discussions provided a platform for in-depth dialogue on contemporary ethical challenges in research, such as conflicts of interest, informed consent, and the responsible use of artificial intelligence in research. Attendees engaged in making and best practices for ensuring the integrity of their research projects







Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar







Circular

Dated: 28/2/2020

NOTICE

This is to inform the students that IQAC & Department of Computer Science is organizing guest lecture on IoT (Internet of Things) on 02/3/2020. Attendance is Mandatory and the students can contact the coordinator for further details.

Date: 02/3/2020

Time: 11 PM onwards

Venue: Syon College

Copy to

• IQAC Head

Principal

Syon College Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

	Kaya-7, Handanaga
IQAC	C & Department of Computer Science
	Activity Report
Name of Activity	Guest Lecture
Title	IoT (Internet of Things)
Date	02/03/2020
Venue	Syon college IQAC & Department of Computer Science
Organized by	IQAC & Department of Computer Seven Mr. Gursewak Singh
Faculty Coordinator	Dr. Sonika Narang
Resource Person Enrolled Student	
Event Summary	A guest lecture by Dr. Sonika Narang Eminent Educationist was conducted in Syon college. It was discussed that The Internet of Things (IoT) refers to the network of interconnected physical devices, vehicles, buildings, and other objects embedded with sensors, software, and connectivity, enabling them to collect and exchange data. The goal of IoT is to enable seamless communication between these devices allowing them to work together to enhance the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries including healthcare, transportation, agriculture, and manufacturing. For example, in healthcare, IoT devices such as wearable's and sensors can monitor a patient's vital signs remotely, enabling doctors to provide real time diagnoses and treatment recommendations. In transportation, IoT enabled sensors and devices can help improve road safety and reduct traffic congestion. In agriculture, IoT sensors can monitor soil condition and weather patterns, enabling farmers to optimize crop yields an minimize waste.

Principal Syon College Abohar



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Raod, Abohar

Picture

Principal
Syon College
Abohan



Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Road, Abohar

Circular

Dated: 03/9/2018

NOTICE

IQAC is organizing a One Day Workshop "Computer Basics on 05 September 2018. The workshop will use interactive demonstrations and practical exercises to teach participants about computer applications and programming languages. The goal of the workshop is to provide a foundational understanding of computer systems and their applications to both novices and those with some knowledge of computers.

Date: 05 September 2018

Time: 11 PM onwards

Venue: Syon College

Principal

Copy to

- IQAC Head
- · HOD's
- All Concerned Department





Affiliated to Panjab University Chandigarh K.M.-7, Hanumangarh Road, Abohar

IQAC	
	Activity Report
Name of Activity	Workshop
Title	Computer Basic
Date	05/09/2018
Venue	Syon college
Organized by	IQAC
Faculty Coordinator	Mr. Gursewak Singh
Resource Person	Mr. Arun Narang
Enrolled Student	80
Event Summary	The Computer department organized a one-day workshop on Computer Basics to educate participants about the fundamentals of computing. The workshop covered topics such as the history of computers, hardware and software components, computer networks, and the internet. The workshop used interactive demonstrations and practical exercises to teach participants about computer applications and programming languages. The goal of the workshop was to provide a foundational understanding of computer systems and their application to both novices and those with some knowledge of computer Attendees left with a basic understanding of computer architecture and Functionality.
Picture	