MAHANT BACHITTAR SINGH



COLLEGE OF ENGINEERING AND TECHNOLOGY (A constituent of Sant Manjit Singh Trust)

Approved by AICTE New Delhi,Govt. of J&k & Affilated to the University of Jammu Vol -IX ,I & II (2024)

CHAIRMAN MESSAGE



As we embark on another academic year, I am filled with optimism an excitement for the future of MBSCET. Our institution continues to strive for excellence, and I am proud to witness the dedication and hard work of our faculty, staff, and students. Our commitment to providing quality education, and nurturing holistic development remains unwavering.

S.GURNAM SINGH

I encourage all our students to embrace the opportunities that lie ahead, to explore their passions, and to strive for their best. Our faculty members are dedicated to guiding and supporting you in your academic journey.

Let us work together to create a vibrant and enriching campus environment. Together, we can achieve great heights and make a positive impact on society.

Wishing you all a successful and fulfilling academic year.

DIRECTOR CUM PRINCIPAL'S MESSAGE



As we reflect on another successful year, I am thrilled to share the latest edition of the MBSCET Newsletter. This issue highlights the incredible work of our faculty, staff, and students, who continue to push the boundaries of knowledge and innovation.

Prof. (Dr.) Dinesh Kumar Gupta

Our academic programs remain at the forefront of higher education, equipping our students with the skills and knowledge they need to succeed in a rapidly changing world. I am particularly proud of our brilliant students who have topped the university examinations.

Beyond the classroom, our students thrive in a vibrant campus culture that fosters creativity, leadership, and community engagement. I am inspired by their passion and dedication.

As we look ahead, we are excited about the future of MBSCET. We are committed to providing our students with an exceptional education and preparing them for a lifetime of achievement.

Thank you to everyone who has contributed to our success.

Let's continue to build on our legacy of excellence and create a brighter future together.

MOVING A STEP AHEAD

MBS College of Engineering and Technology has obtained NBA in three different courses via CSE, EE, and Mechanical for three years.

Vision of Institute

To be globally acclaimed technical institution for aspiring technocrats and continuously striving to explore new vistas of opportunities.

Mission of Institute

- Providing contemporary and advanced knowledge of engineering & sciences among students in coordinated and integrated manner.
- Developing culture of excellence in teaching, learning and innovation to provide opportunity to the students to become critical thinker and problem solvers.
- Producing competent skilled manpower based on demand of industry, society and corporate world.
- Promoting design & research culture by adopting latest technology and diverse resources for the benefit of society.

<u>MBSCET</u> organised a <u>Motivational</u> Lecture

On 28th-Feb-2024 a highly inspiring and motivating lecture for the students was conducted by APSH dept .The aim of the event was to encourage and inspire the students to reach their fullest potential and develop a strong sense of determination towards their goals.

The guest speaker for the event was Mr.Rahul Bhargav, an alumni of our college. Mr.Bhargav holds the prestigious position of an lieutenant in the Indian Army. In 2023,Mr.Bhargav got commissioned as an officer in Indian Army. Only 12 officers were selected all over India and he was the only one from Northern Command. He is Cross Country Gold medalist in OTA Chennai.



"Motivation will almost always beat mere talent"



<u>Python Workshop to Empower</u> <u>Students at MBSCET, Jammu</u>



On 18th- April- 24 Mahant Bachittar Singh College of Engineering and Technology in collaboration with Techno Solution Pvt Ltd , Jammu, conducted a comprehensive Workshop "Mastering Python" aimed at enhancing the programming skills of students for the 4th semester Computer Science and Information Technology departments. Mr. Balbir Singh, Director of Techno Solution, led the workshop, providing invaluable insights and hands-on training.

True worship is an expression of obedience, praise, honor, adoration, and gratitude

<u>MBS College of Engineering and Technology</u> <u>conducted webinar on Cyber Security.</u>

MBS College of Engineering and Technology, in collaboration with Career Technology Cyber Security India organized a webinar "Emerging Trends in Cyber Security" on 10th May 2024. The webinar garnered significant participation from students and faculty members eager to enhance their understanding of cyber security in today's digital age. The webinar, which aimed to equip participants with essential knowledge and skills to steer the complex landscape of cyber threats, covered a range of topics including data security, protection against malware, secure internet browsing practices, email and social networking security, to name a few.Led by industry expert Adv.Sanjeet Mishra, who was the resource person the webinar featured engaging presentations and interactive discussions.Participants had the opportunity to learn from real world examples and case studies, gaining valuable insights into the latest trends and best practices in cyber security

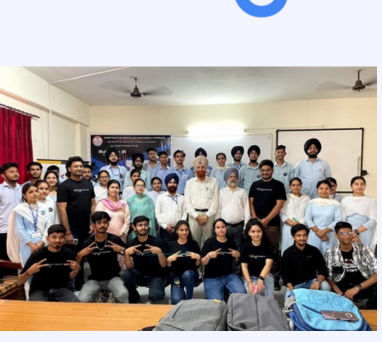


"A BREACH ALONE IS NOT A DISASTER, BUT MISHANDLING IT IS." - SERENE DAVIS



<u>MBSCET Hosts Cutting-Edge Tech Event "Build with AI" Organized by Google Developer Group Jammu</u>

Mahant Bachittar Singh College of Engineering and Technology hosted Technical event "Build with AI" Organized by Google Developer Group Jammu on 11th-may-2024. The event, focused on the latest advancements in Google AI, Machine Learning, Android Development and Flutter.Keynote speakers Abinandhan Trilokia Organizer & Atul Sharma Co-Organizer of GDG,



Goog



Jammu along with team members : Chetna Sharma (WTM Lead), Daljeet kumar (content creator), Satyam Pathina (Content Writer), Sourav Mishra(Community Moderator) ,Jyotish Kumar, Daksh Choudhary and Abhilsha Gupta as volunteers ,offered attendees a comprehensive understanding of the latest tools, frameworks, and best practices through practical and live demonstration from exploring the power of AI to revolutionizing app development with Flutter, participants gained practical skills that will empower them to drive innovation in their respective fields. The event also provided a platform for networking and collaboration, enabling attendees to connect with peers, mentors, and industry professionals.

<u>Students of MBSCET undergone a</u> <u>comprehensive 45-hours course on</u> <u>Machine Learning and Python.</u>

The students of the 2nd and 4th Semesters of Computer Science and Engineering (CSE) at MBSCET, Jammu, have successfully completed a comprehensive 45-hour course on Machine Learning and Python. This course was meticulously designed and delivered by Winnovation Services Pvt. Ltd., Jammu, with the goal of equipping students with cuttingedge skills in these pivotal areas of technology. The course was conducted under the expert guidance of Mr. Raees Ahmed, Academic Lead at Winnovation. The training sessions were organized and coordinated by Mr. Navdeep, Cordinator Wnnovation Services Pvt Ltd, ensuring a seamless educational experience for all participants.



<u>Awareness session on the adverse effects of tobacco</u>

Mahant Bachittar Singh College of Engineering and Technology hosted awareness session on the adverse effects of tobacco in collaboration with District Health Society, Jammu on 22th-MAY-2024.





The program commenced with keynote speaker Dr. Paras Khanna, (MCh Surgical Oncology, AIIMS New Delhi). Dr. Khanna discussed the harmful effects of both active and passive smoking, emphasizing the serious health risks to children and others. Dr. Khanna highlighted that tobacco use is a leading cause of cancer and death among young people, and encouraged the audience to assertively say, "No to Tobacco and Yes to Life."

<u>MBS organised farewell to outgoing</u> batch 2020







MBSCET, ICT-COLLABORATION

MBSCET entered into Collaboration with an ICT (Information and Communications Technology) academy for academic standard. ICT academies focus on developing skills, gain access to cutting-edge technology, expertise, and resources



This partnership can lead to skills training, project development, and innovation. It can also facilitate knowledge sharing, mentorship, and networking opportunities. Such collaborations can benefit both parties, driving growth and progress in the ICT sector.

<u>91.9 Red FM Jammu electrified the</u> <u>atmosphere at MBSCET College</u> <u>30th-Aug-2024 with its dynamic</u> <u>event, "College Ka Tashanbaaz-</u> 2024

The event was a grand celebration of student culture, bringing together young talents in an exciting display of creativity and competition. "College Ka Tashanbaaz-2024" was a resounding success, featuring a variety of activities designed to engage and entertain the students. The day began with an energetic dance performance by our own students, setting the stage for a series of thrilling contests and performances. The winners of the event, Mandeep Singh (Sem- VII, Mech.) and Gurmanthan Singh (Sem- III, CSE), captivated everyone with their outstanding performance.







<u>MBSCET ICT Academy Program</u> <u>Initiative</u>

MBS College of Engineering & Technology had signed MoU with ICT Academy to foster academic, industrial, and research collaboration. The formal ceremony took place on 13th-Sept-2024 at the MBSCET campus in the presence of distinguished guests, faculty members and students. Mr. S. Gurusamy, Associate Vice President, Mr. Aron Dinesh, Project Manager, and Mr. Ajaz Yousuf, Coordinator ICT Academy visited the college. Mr. S. Gurusamy addressed the audience and highlighted the immense potential of this collaboration, which will bring a series of industry-relevant seminars, webinars, industrial tieups, and research publications to benefit both students and facultu members.

The first program on "Artificial Intelligence" from Infosys foundation approved by **Microsoft will** begin in October 2024. The first batch of 60 students from final year will undergo this offline training program in the campus.



<u>Inauguration of "Finishing School</u> <u>for Employability" at M.B.S. College</u> <u>of Engineering & Technology, Jammu</u>

On October 7, 2024 Mahant Bachittar Singh College of Engineering & Technology, Jammu inaugurated the "Finishing School for Employability", a 100 hrs. program an initiative by ICT Academy, in collaboration with Infosys foundation designed to equip students with advanced skills in AI & ML through Microsoft Azure Platform for their professional careers.

The event was inaugurated in the presence of Dr. Dinesh Gupta (Principal), Dr. Amrik Singh (Vice – Principal), Ms. Ridhika Sharma (HOD CSE), Ms. Jasmeen Kaur (HOD IT), Heads of other Departments, faculty members, and representatives from the ICT Academy. Mr. Ajaz Yousuf, Relationship Manager, ICT Academy in his address focus on importance of employability and skills in today's job market.



Mr. Mohit Panwar, soft skills trainer from ICT, started the session focusing on communication skills, teamwork, and leadership quality. The soft skills training will be followed by further modules aimed at refining students' technical and interpersonal competencies in AI & ML through Microsoft Azure Platform, ensuring they are well-prepared for future employment. The program was coordinated by Ms. Saravjeet Kour (Asst. Prof CSE) and Ms. Amarjoit Kour (Astt. Prof. CSE), who are mentors for this training program.

<u>Cleanliness Drive at Jammu Tawi</u> <u>Riverfront on Durga Ashtami</u>



On 11th October 2024, in celebration of the auspicious occasion of Shri Durga Ashtami, MBS College of Engineering and Technology, Jammu, organized a comprehensive cleanliness drive at the Jammu Tawi riverfront. The initiative aimed to promote environmental awareness and enhance the cleanliness and well-being of the community.

Around 100 first-year students actively participated in the drive under the guidance of Ms. Sarbjeet Kour, Head of the APSH Department. The event was supported by Mr. Bhushan Parimoo, Founder of the Environmental Awareness Forum and Save River Tawi campaign, along with Mr. Anmol Ohri and Mr. Navjeev Digra from Climate Front Jammu, an NGO. The NSS unit of MBSCET, led by Mr. Ripu Daman Singh, and faculty members from first year also contributed to the initiative. The participants worked diligently to clean the riverbank and surrounding areas, removing plastic waste, debris, and other pollutants, which significantly improved the region's aesthetic appeal and environmental health. In recognition of their efforts, the students were facilitated by Mr. Ajeesh Jamwal, SHO Nehru Market Police Post. The cleanliness drive stands as a testament to MBS College's dedication to social responsibility and sustainable practices. By participating in such initiatives, MBS College of Engineering and Technology, Jammu, continues to foster a sense of community while inspiring others to contribute to a cleaner and greener environment.

MBSCET Organised Industrial visit

On 24th October, 2024 The Department of Mechanical Engineering at MBS College of Engineering and Technology organized an insightful industrial visit to Kandhari Beverages Pvt. Ltd., a Coca-Cola production plant located in the Samba industrial area. This initiative provided students with an opportunity to observe and absorb with real-world industrial processes.



Accompanied by faculty members Mr. Satish Kumar Sharma and Mr. Abhijit Saini, students toured the facility, experiencing firsthand the workings of the fully automated bottling process. The administration of MBS College extends its gratitude to the team at Kandhari Beverages Pvt. Ltd., Mr. Abhinav Bakshi (HR and Admin), Jatinder Kumar (HR and Head), Mr. Abhinav Sharma (HR Executive), and Mr. Sunil Ganjoo (Factory Manager), for their support and for providing this valuable learning experience.

<u>Training in collaboration with ICT</u> <u>Academy and Infosys Foundation</u> <u>using Microsoft Azure Platform.</u>

On October 28, 2024 a training program of 100 hours was conducted on "Finishing School for employability", organized in collaboration with ICT Academy and Infosys Foundation. The program comprised of 20 hours Soft Skills Training, conducted by Mr. Mohit Panwar, Softskill Trainer from ICT Academy, who focused on key aspects of professional communication, teamwork, and leadership. Mr. Adil Yousuf, Senior Technical Trainer from ICT Academy delivered 80 hours Technical Training on AI & ML. This segment of program was introduced to students to advanced technologies, particularly Artificial Intelligence (AI) and Machine Learning (ML), using the Microsoft Azure Platform. During the training program, students worked on practical projects which included chatbot development, image classification, speech recognition, text detection, and NLP.

The program was conducted under the guidance of Mr. Ajaz Yousuf, Relationship Manager from ICT Academy. The event was graced by the presence of Dr. Dinesh Gupta (Principal), Dr. Amrik Singh (Vice Principal), Mr. Parveen Singh (Dean Academics), Ms. Ridhika Sharma (HOD, CSE), Ms. Jasmeen Kaur (HOD, IT), Mr. H.S. Gill (DSW) as well as other department heads and faculty members. The program was supported by Ms. Saravjeet Kour and Ms. Amarjoit Kour, Assistant Professors, CSE who acted as mentor and coordinator.





<u>MBSCET organizes Training in</u> <u>collaboration with ICT Academy and</u> <u>Infosys Foundation using Microsoft</u> <u>Azure Platform</u>

On October 28, 2024 a 100 hours training program on "Finishing School for employability", organized in college campus in collaboration with ICT Academy and Infosys Foundation.

The program comprised of 20 hours Soft Skills Training, conducted by Mr. Mohit Panwar, Softskill Trainer from ICT Academy, who focused on key aspects of professional communication, teamwork, and leadership. The training sessions were designed to develop students' interpersonal competencies, helping them to build confidence and professionalism. Mr. Adil Yousuf, Senior Technical Trainer from ICT Academy delivered 80 hours Technical Training on AI & ML. This segment of program was introduced to students to advanced technologies, particularly Artificial Intelligence (AI) and Machine Learning (ML), using the Microsoft Azure Platform. During the training program, students worked on practical projects which included chatbot development, image classification, speech recognition, text detection, and NLP.

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The program was supported by Ms. Saravjeet Kour and Ms. Amarjoit Kour, Assistant Professors, CSE who acted as mentor and coordinator.

<u>MBSCET conducted a seminar on</u> <u>Solar Energy and Business</u> <u>Opportunities in Renewable Energy</u>

The APSH department of MBS College of Engineering and Technology organized an expert lecture on Solar Energy and Business Opportunities in Renewable Energy on 6th Nov. 2024. The keynote speaker was Ajay Kumar Damral, Dr. Assistant Professor and incharge of the Solar Research Centre at Sri SantGajanan Maharaj College of Engineering, Buldana. During the session, Dr. Damral emphasized the significant potential of solar energy as a key driver for sustainable development. He explored various business opportunities within the renewable energy sector.







<u>MBSCET conducted a seminar on</u> <u>Solar Energy and Business</u> <u>Opportunities in Renewable Energy</u>

A workshop on "Mastering WordPress: Build and Customize Your Website from Scratch." was conducted by Techno Solutions Pvt Ltd, Gangyal, Jammu on November 9th, 2024 in Mahant Bachittar Singh College of Engineering and Technology, Jammu. This workshop was specifically designed for 5th and 7th semester students of Computer Science and Information Technology departments.

The workshop aimed to equip students with the necessary skills to create and manage professional websites using WordPress, a widely-used content management system. Participants gained hands-on experience in various aspects of WordPress, including:



 \cdot Understanding core WordPress features and functionalities

 Working with themes and plugins to customize website appearance and behavior

· Creating and managing website content

• Optimizing website performance and security The workshop was conducted by a team of experienced trainers from Techno Solutions led by Mr. Balbir Singh. He was supported by his team members, Mr. Ashok Kumar and Mr. Vishnu Sharma. By the end of the workshop, students were able to build a fully functional WordPress website from scratch. The WordPress workshop was a great opportunity for the students to learn practical skills.

<u>MBS College Organized Seminar on</u> <u>Cyber Security & Electromagnetic</u> radiation in collaboration with DoT



On November, 2024 an awareness seminar on cybersecurity and electromagnetic radiation (EMR) in collaboration with the Department of Telecommunications (DoT) to address ongoing mobile call, sms frauds and cyber threats to common citizens was conducted in the college campus. The event was graced by the presence of Dr. Dinesh Gupta (Principal), Dr. Amrik Singh (Vice Principal), Mr. Parveen Singh (Dean Academics), Mr. H.S. Gill (DSW), Ms. Ridhika Sharma (HOD, CSE), Ms. Jasmeen Kaur (HOD, IT), other department heads, faculty members as well as students.Experts from both the DoT and the Ministry of Communications participated in this session. These experts included Sh. Sunil Lakhera (Director DoT), Mr. Bhupender Dhiman (ADG), Sh. Ashutosh Gupta (ADET), and Sh. Shubham Yadav (AD). Additionally, Mr. Abhimanyu (Manager), Mr. Sukhminder Singh (Senior Manager), and Mr. Amit Kumar (Deputy Manager) from the Ministry of Communications also participated.Mr. Bhupender Dhiman discussed the latest cyber threats along with current ongoing mobile frauds and provided valuable tips to identify frauds and safety. He also stressed upon using the government initiative on portal "Sanchar Saathi" whereby, the DoT is helping the citizens to identify the frauds and threats for better and safe environment. Mr. Shubham Yadav (AD) explained how Electromagnetic Radiation (EMR) works and addressed common concerns about its potential health impacts. Dr. Sanjeev Singh (HOD/ T&P Incharge) thanked the DoT and the Ministry of Communications for the initiative and informative awareness seminar

for the students to become threat savvy and responsible citizens.

<u>Mahant Bachittar Singh College</u> <u>organizes "Euphoria 2024" for</u> <u>freshers</u>

On Nov 23rd 2024 "Euphoria" for 2024 Batch was organized. The event commenced with a traditional lamplighting ceremony, performed by the dignitaries to mark an auspicious start to the fresher's journey. Prof.(Dr) Dinesh Kumar Gupta (Principal), extended a warm welcome to the fresher's. Following this, the students showcased their talents through various performances, including orchestra, traditional and Bollywood dances, melodic singing, poetry and a glamorous ramp walk. Exciting games were also organized to ensure audience engagement.





The highlight of the event was the selection of Mr. Fresher and Ms. Fresher, with the titles being awarded to Mr. Tanvinder Pal Singh and Ms. Asis Kour of CSE Dept. respectively.

The event was graced by the presence of Prof. (Dr) Amrik Singh (Vice Principal), S. Ishpal Singh (Prof. of Practice) Heads of Departments, S. Hardip Singh Gill (DSW) and faculty members. The program was meticulously coordinated by Prof. Sarbjeet Kour (HOD APSH). and Prof. Surinder Kour Bali (Assistant Professor. IT) as the convener and co-conveners.



PARENT TEACHER INTERACTION

APSH department of **Mahant Bachittar Singh College of Engineering** and technology organised Parent teachers interaction today i.e on 30-11-2024 for 1st semester students. An interactive Session between Parents, **Mentors & Course Teacher of B.E 1ST Semester** (All branches) was held in the **Mechanical Seminar Hall.**

The event witnessed an overwhelming turnout of parents, who actively participated in discussions concerning their child's academic journey. Teachers/Mentors provided valuable feedback and guidance, ensuring a holistic and personalized approach to academic development



ACADEMIC ACHIEVEMENT IN UNIVERSITY EXAMINATION

POSITION	NAME	SEMESTER	BRANCH	ROLL NO	BATCH
1	Ankush sharma	1st IT		231304001	2023
1	prabjyot singh	3rd	3rd CSE		2022
1	prabjyot singh	4th	CSE	22130323	2022
1	Shriya sambhal	5th	CSE	211303032	2021
1	Shriya sambhal	6th	CSE	211303032	2021
1	Aryan Sharma	7th	CSE	201303032	2020
1	Aryan Sharma	8th	CSE	201303032	2020

Academic Research for year (2024)

S.No.	Name of Faculty	Title of the Paper	Journals /Book Chapter	Publication, Date, Page No
1.	Dr. Amrik Singh An	energy-efficient key management in WSN with ECC- based cryptography	Mathematical Sciences &	ISSN 0972-0529(Print), ISSN 2169-0065(Online) Vol, 27(2024), No,2A, pp 489-499 DOI: 10,47974/JSMSC-1904
2.	Ms. Jasmeen Kaur	A Review of Machine Learning Techniques on Skin Lesion Diagnosis		Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No.:b824-b835
		A Review of Machine Learning Techniques for detecting Plant diseases	IJCRT	Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No."c320-c331
3.	Ms. Saravjeet Kour	A Review of Machine Learning Techniques for Detecting Plant Diseases	IJCRT	Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No."c320-c331
		A Review of Machine Learning Techniques on Skin Lesion Diagnosis	IJCRT	Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No.: b824-b835
		A Review of Machine Learning Techniques for Detecting Plant Diseases	IJCRT	Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No."c320-c331
4.	Ms. Kiran Pal Kour Bali	A Review of Machine Learning Techniques on Skin Lesion Diagnosis	IJCRT	Date of Publication:01-05-2024 Vol 12 Issue May, 2024 ISSN:2320-2882 Pg No: b824-b835

		Importance of Spirituality at	International	Date of Publication:05-05-2024 Vol
5.	Ms. Jasmine Kaur		Journal of Multidisciplinary Research	2 Issue 5 May, 2024 ISSN:2583-973X Pg No.:559-564
		Impact of Gendered	Book Chapter in the	Date of Publication:03-05-2024 Vol-
		Leadership in Education Sector in Jammu	Tapestry	1 Issue 1 May, 2024 ISBN: -978-93- 340-4758-5
			Unravelling Threads of Social Science	Pg No.:29-34
			Research"	

Paper Presented (2024)

S.No	Name of Faculty	Title of the Paper	Organised by	Date
1.	Ankush Sharma	í l		Held from 3rd May 2024-4th May 2024

FDP (2024)

S.No.	Name of Faculty	Title	Organised by	Date
1.	Jasmine Kaur	Learning Pedagogy	World Innovators University and Research Foundation of India & RFI- CARE	9-14 February 2024

Placement Data for the Year 2024-2025

S. No	Name of Student	En. No.	Branch	Name of Company
1.	Kanishka Singh	08/20	CSE	WHISK Software Pvt. Ltd., Gurugram
2.	Tavansh Singh	32/19	CSE	Technogo, Noida
3.	Manpreet Singh	101/20	CSE	TCS, Delhi
4.	Anmol Khajuria	99/19	CSE	Akal Information & System Ltd. Jammu
5.	Manasdeep Singh	21/19	CSE	Berg. Technology, Jammu
6.	Mohit chib	64/20	ME	Nutraj Pvt Ltd. Bari Brahamana, Jammu Nutraj Pvt Ltd. Bari Brahamana
7.	Inderjeet Singh	88/20	ME	Jammu Nutraj Pvt Ltd. Bari Brahamana,
8.	Amrit pal Singh	102/20	ME	Jammu

9.	Abhijot Singh	145/20	ME	Nutraj Pvt Ltd. Bari Brahamana,
				Jammu



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Parton: Prof.(**Dr**) **Dinesh Kumar Gupta**

Editiorial Board :

Ms. Jasmine Kaur (Convenor), APSH dept Mr. Pallavi Sangral(Member),EE Dept. Dr. Nitasha Jamwal(Member),APSH Dept.

<u>Student coordinator:</u>

Sachin Saini (35/23,CSE) Mandeep Singh (14/21,ME) Rishi Singh Charak (71/23,CSE) Thaman Koul (30/23,ME) Ayush (63/23,ME)