Future Ready: A Session to Shape Your Dreams

Report on the Guidance and Counselling Session

A Guidance and Counselling Session was conducted on 24th March 2025 by the esteemed faculty members of Commerce, Biology, Mathematics, Chemistry, Humanities, and Physics. The session aimed to provide students and parents with valuable insights into career planning, skill development, self-awareness, and academic choices to help them make informed decisions about their future.



Welcoming the Parents and Students

The session commenced with a warm welcome to parents and students, emphasizing the importance of guidance in shaping a successful academic and professional journey. Faculty members highlighted the significance of self-assessment, encouraging students to identify their strengths, weaknesses, and interests to align their choices accordingly.

Key Areas of Guidance

1. Self-Assessment & Knowledge of Self-Interest

- Students were encouraged to reflect on their passions, skills, and career aspirations.
- Techniques for self-evaluation were shared to help them make confident choices.

2. Skill Development & Career Readiness

- Emphasis was placed on essential skills such as problem-solving, analytical thinking, communication, and adaptability.
- Students were guided on online platforms, certification courses, and internships to enhance their skills.

3. Choosing the Right Stream & Career Paths

- Detailed discussions on the available streams (Medical, Non-Medical, Commerce, Humanities) and the careers they lead to.
- o Information on **new and emerging professional courses** such as:
- Artificial Intelligence & Data Science
- Robotics & Automation
- Cybersecurity & Ethical Hacking
- Biotechnology & Genetic Engineering













4. Goal Setting & Preparation for Success

- o Students were guided on **effective goal setting** techniques to stay motivated and focused.
- Strategies for time management and stress management were shared.

5. Entrance Exams & Preparation Resources

- Information about various national and international entrance exams was provided, including:
 - NEET, JEE, CLAT, NDA, CA-CPT, UPSC, SAT, GMAT, GRE
- Recommended **books**, **online platforms**, **and coaching resources** were shared for exam preparation.

Commerce: Career Opportunities

- Students were introduced to careers in **Finance**, **Business Management**, **Stock Market**, **Chartered Accountancy**, **Company Secretary**, **Actuarial Science**, **Digital Business**, and **E-Commerce**.
- Emerging fields such as **Financial Technology (FinTech)**, **Business Analytics**, and **Investment Banking** were also discussed.

Medical & Non-Medical Career Paths

- Medical Stream: Options beyond MBBS such as Pharmacy, Physiotherapy, Biotechnology, Medical Research, and Hospital Administration were explored.
- Non-Medical Stream: Careers in Engineering, Aviation, Architecture, Artificial Intelligence, and
 Data Analytics were highlighted.

Humanities: Expanding Career Horizons

- Humanities students were introduced to Law, Journalism, Psychology, Social Work, International Relations, and Public Administration.
- Emerging careers in Digital Content Creation, UX/UI Design, and Cultural Studies were also discussed.

Parental Guidance: Supporting Student Choices

- Parents were advised not to impose their choices on their children but to support their aspirations.
- The importance of creating a stress-free and encouraging environment for students was emphasized.

Conclusion & Vote of Thanks

The session concluded with a **vote of thanks**, appreciating the faculty members for their valuable insights and the parents for their participation. Students expressed gratitude for the guidance that provided them with clarity and confidence to make informed career decisions.

The session was highly interactive and insightful, leaving students motivated and well-prepared for their future.

"Believe in yoursel ^s	f, and you w	'ill be uns	toppable."
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