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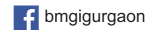
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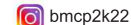
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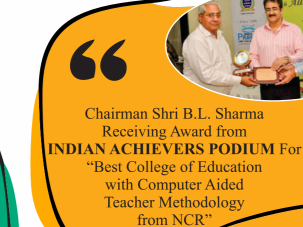


BM Group of Institutions
BM College of Pharmacy
Gurugram



of Health & Sc. Rohtak, & HSBTE, Haryana

Excellence Award









Chairman Shri B.L. Sharma Receiving Award from Centre of Technology for Sustainable Development (CSTD), Faridabad



at Hotel Shereton, New Delhi

NEWS @ BM

पुरुग्नाम। हात्याणवा गायक अजय हुङ्क के गीतों पर युव्धओं को दीवानगी सिर चढकर बोली। गायक कलाकार के गीतों को गुनगुनाते हुए युवा उनके गीतों पर जमकर थिएके। अवसर था

नाम प्रदास सर्वाक्रम में माणक अवन हुत्व को संस्थेतन के लिए अवर्विंड । किया गया था। पुरुष अविधि के रूप में किया गया। विश्व के प्रदास के प्रदेश में स्थित के प्रयोग से प्रदास के प्रदेश में स्थित के प्रयोग से प्रदास के प्रदेश में कुमा, ओमवर तम्में, किया ने से किया किया के प्रदास में सुमा, ओमवर तम्में, किया ने सां के विवादिंग किया तथा। कर्तक्रम से मन्में का ने विराजन की। संस्था में के प्रदास के प्रयोग के प्रदास कर के प्रस्त में के प्रयोग के प्रित के प्रदास के प्रदास के प्रदास के प्रदास के प्रदास के प्रदास के प्रयोग के प्रदास के प्रद

हरियाणवी गायक अजय हुड्डा के गीतों पर जम कर थिरके युवा सुरक्षा पर सेमिनार का आयोजन किया

फरक्यना। बी.एम.पु और्छ इंटीट्रामा में साइबर अपराध और सहब्बर सुम्छा मा सीमार का आयोजन किया गया | इस सेमिमार के मुख्य बचना श्रीतिक्ट रंजन शर्मा , बी. सुम्बेड्र जी ने कारिज के बच्चे तथा मारी स्टाप्क के सदस्यों को अब के समय में इंटरनेट से होने वाले लाभ को और उससे होने वाले इन्हेंट से अवनात करवा। औ ग्रीहत



तिकार हो रहे हैं। भोबाइल पर टगों वेटबींकिंग का पासलाई आदि प्राप्त द्वारा कई प्रकार के प्रलोभन जैसे करके आपके साथ दगी कर तीते हैं। लादेरी, रोक्शाम, गिम्फ, गेम, इत्यादि करीने जाला कि अपनी पासलाई के द्वारा आपके एटीएम का पासवाई आदि किसों से संग्रह न करें और

क्राइम बताया।बतायाकि काट्सएए, फेसबुक के एकाउंट सेंटिंग में जाकर बदलाव करके साइवर ठगों से बचा

बी.एम.ग्रूप ऑफ़ इंस्टीट्रशन्स गुरूग्रामः नए सत्र की शुरुवात ओरिएंटेशन प्रोग्राम से हुई



150 लोगों ने उठाया स्वास्थ्य

जांच शिविर का लाभ

अस्पताल में हेल्थकेयर कैंप लगाया



कैप में डॉक्टर के डाग बुतुर्गे के कॉलेव के निरंशक डॉ. एथन ने कहा सामान्य स्वास्थ्य की जोग की गई। कि लीगों की समय समय पर अपना करकारार। बोपम पूप औंक इस कि में 150 से न्याद लोगों ने सामान्य स्वास्थ्य को जोग कार्य रिटेशनों के कार्यमेंगी विभाग के अन्य के अवस्था स्वास्थ्य का व्यक्ति विस्तार के उपने राग बुतुर्गे सेवा प्रमाण, से सिविंग अन्य बादव (जनता स्वास्थ्य को सिवंशि का पड़ा चल

गुरुग्राम में इंटरनेट ऑफ़ थिग्स पर दो दिवसीय वर्कशॉप का आयोजन किया

फॉरेंसिक मेडिसिन के अनुप्रयोग की

कार्यशाला का आयोजन किया

फॉरेंसिक मेडिसिन के अनुप्रयोग की कार्यशाला का किया आयोजन

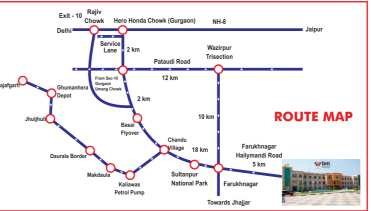
बुजुर्ग सेवा फाउंडेशन ने लगाया फ्री हेल्थ कैंप

पदाचा पुरश कारता समाजिक संस्था बुजी संघा फाउंडेशन हरियाण के बैनर तर्न आज बिरहेडा मोड (फलंडानगर) पर हेल्स चेकाउप कैंप लजाया जावा संस्था के आयश ही, जीवम तंपर ने जानकारी होते हुए बताया की बीएम कॉलंज और फॉर्सिफ एंडराक्शर के वार्षिक फामंसी बीक के अपसर पर संस्था च जीएस हॉस्पिटल हेलीमोडी

के सहयोग से फी हेल्च चेकअप कैंच का आयोजन किया गया

क सहस्ता से की हरना कराओं कर के आंताना तरका गया। बता है को हैंग में की बीची, कुगर के बताया की संस्था जनमानस की रोग के रिच्य हमेना तैयार हरती हैं और इस मौके पर जीएन स्थितरात के डॉ. शर्ता शुक्ता, डॉ. परमवीर सिंह, सरोज शर्मा व फामेरी कोलेज से डॉ. नवींदर, डॉ. विकास, सोनू वादय, करिता वर्मा आदि उपरिचत रहें।







सांस्कृतिक कार्यक्रम का किया आयोजन



बीएम ग्रुप ऑफ इंस्टीटूशन्स नए सत्र की शुरुआत हुई ओरिएंटेशन प्रोग्राम से

न्वनगर |इंसरत बाबद फर्नेक्सर वीएम पूर्व औक इंस्ट्रीइगल गुरुआम में नए सत्र की शुरुआत औरिस्ट्रेशन प्रीग्राम से हुई 7 कार्यक्रम में मुख्य अतिविध्या संस्थान के वेदएमें भी एव हमाई, अमित्रीय हमाई व्हितेन्द्र हमाई मनी डा आधीलत है। संस्थान में आने वाले सभी फ्रांस विधार्थिय व अतिविध्याण का तिलक तमाकर स्वामत किया गया । इसका मुख्य उद्देश्य विद्यार्थियों को संस्थान के सभी अध्यापकों व संस्थान की शैक्षिक नीतियों सं अवगत कराना रहा। बी एल शर्मा ने समारोह में छात्रों को सम्बाधित करते हुए कहा कि आज का युग

बन्धा अवश्री हुन । पर ओमवीर शर्मा ने कहा कि शुराधाती समय छात्रों के लिए चुनीती भरा होता है लेकिन आत्मविश्वास उन्हें हर मोड पर आगे बढ़ने का हीसला देता है। उन्होंने छात्रों को उनके रूचि के अनुसार पढ़ने के लिए प्रेरित किया । हितेन्दर शर्मा ने फलों को सम्बंधित करते हुए कहा कि इंडस्ट्री और तकनीक में इर रोज नए-नए बंदलाब हो रहे हैं जिसके लिए अपने आप को अपडेट रखना जरूरी है एक विद्यार्थी के लिए जितना जरूरी किताबों को पहना है उतना ही इंडस्ट्री और तकनीक पर नजर रखना भी जरूरी है। इस अवसर पर सुबने क्रांग्रों के उज्जवल भविष्य की कामना की । इस अवसर पर डॉपवन परुथी, डॉ ममता,

स्वास्थ्य शिविर में 150 से अधिक लोगों का हुआ चेकअप





प्रधानमंत्री मातृ वंदना योजना सप्ताह दो दिसंबर से

फरुखनगर : बुजुर्ग सेवा एमपीसी फाउंडेशन एवं जीएस हास्पिटल के सहयोग से बीएम ग्रुप आफ इंस्टीटयुशंस के फार्मेसी विभाग के द्वारा बिरहेडा मोड पर शनिवार को निश्शुल्क स्वास्थ्य जांच शिविर लगा । 150 लोगों ने अपने स्वास्थ्य की जांच कराई। ब्लड प्रेशर, ब्लड शुगर के साथ अन्य रोगों की जांच की गई। संस्थान के निदेशक डा. पवन, डा. विकास, डा. नविंदर

स्वयं चिकित्सा के बारे में जागरूकता की रैली निकली

आदि ने भूमिका निभाई ।(संस)



ओपन सर्च/ नरेश शर्मा

अध्यन संख्य नरश श्रामा

फरुखनगर । बीएम प्रुप
और्फ इंस्टीट्यूप्टीस के फार्मेसी
विकास के द्वारा रहते विकास के
स्वार में लाकिन को स्वार मामान नवाने ने
विकास के द्वारा रहते विकास के
सहें में जाकिन को रिल निकलों
गई। इस रेली का आरंप कालिन के
निदेशक कई, पहन ने हिर्म झंडी
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बिना किसी डॉक्टर सलाह के

फॉरेसिंक मेडिसिन के अनुप्रयोग की कार्यशाला



अवन्य / इस्तीओं व्यक्त करनेनार । व्यक्ति में अंतर किटिकल केयर में किटिकल केयर हिंगीया वह कि प्राचित बहुत नारी गंभी मानिया में आवार केया मानिया मानिया

नवनगर





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CHOOSE YOUR SUBJECT

You may want to keep studying the subject you enjoy already or you may want to give something else a go to help you decide, we've describe our subject in this section, so here they are: a comprehensive list of all the subject you can study at BM Group of Institutions and some ideas about where they can take you.



CHOOSE BM

Where you study is important as what you'll be studying and every college has something different to offer. This section is about how BM supports its student, their calibre as a college and what your life might be like if you choose to live, study and play in Gurgaon as a BM Group of Institutions student.

Chairman's Message

It gives me great pleasure in presenting BM Group of Institutions before every aspirant as a premier institute in the field of Technology and Management. BMCTM is an effective source of technical manpower for the nation which contributes to its growth by constantly upgrading the quality of technical education by meeting the challenges of twenty first century preserving both the required ethical and moral standards.

Investing wisely into an apropos college is the key that opens the door to a life time opportunities for growth and service. BMGI (BMCTM) faculty and its staff pledge their paramount efforts in helping you to attain your educational goals. We believe in providing students with a holistic environment that is conducive to learning and imbibing knowledge, both within and outside the classroom. We assure to accelerate your efforts and investment in this institute for your future professional development.

With the vision "Education for excellence", BMGI (BMCTM)

offers different avenues, for the discerning students and transforming them into distinguished professionals thus paving an innovative path to human progress. We aim at all round development of our students in consonance with the dynamic educational situations. It is to be remembered that college education is not entirely academic as it extends beyond the classrooms, laboratories and workshops to the healthy campus life, seminars, and meetings, cultural and social activities. I hope that you will become involved in BMGI (BMCTM) campus life which offers state-of-the-art academic facilities, experienced and committed faculty, innovative pedagogy with focus on hands-on learning and ample scope for co-curricular and extra-curricular activities so that your future can be educationally rewarding and personally full filling.

BM Group of Institution gives more than education as we inspire and empower young students to make them realize their lateral talents in order to help them churn out the essence of their potential knowledge to achieve their professional goal. We prepare students for a seamless induction into industry of repute; handle management principals with tactical skills to achieve excellence for today's globalised competitive and vast expanding environment.

I wish you good luck for bright future. Make up your mind, go ahead, and create your own world!

B.L. Sharma



Investing wisely into an apropos college is the key that opens the door to a life time opportunities for growth and service. BMGI (BMCTM) faculty and its staff pledge their paramount efforts in helping you to attain your educational goals. We believe in providing students with a holistic environment that is conducive to learning and imbibing knowledge, both within and outside the classroom. We assure to accelerate your efforts and investment in this institute for your future professional development.

Director's Message

My Dear Students,

Nowadays, in the world of competition, any institute shall have to excel with perfection to survive. They will have to meet the high standards set by the industries as well.

Keeping in mind that current era life is an epitome of competition, BM Group of Institutions takes care to inculcate professionalism among the students while shaping and sharpening their mindsets. Our objective is to impart education with creation, dissemination and application of knowledge in an integrated form. We foster due emphasis on exposing our aspirants to real-life situations of the corporate world and enriching them with life turning experiences to become self-reliant.

Unbeatable benchmarks created by our students in the university merit lists year after year and a notable record of placements in reputed organizations is our trade mark.

Our college has strong alumni body which is continually supporting the current students. The well-placed alumni of our institution are liberally allocating time and their expertise for this yeomen service.

Every year, we invite more than one hundred companies to visit BM Group for the recruitment drives. Our college has an impressive placement record and that places us amongst the best educational institutes of the country. All in all, eighteen years of legacy has been a rewarding experience for us. Our objectives are well-laid out. We are one of the top multi-disciplinary institutes in all facets; academics, placements, sports, research and development.

"We believe in making our students job providers and not the job seeker".

Dr. Pawan Pruthi

Director B.Tech, M.Tech, MBA, Ph.D, LMISTE BM Group of Institutions, Farukhnagar, Gurugram



In pursuance of our Vision, Mission and Goals, we at BM Group of Institutions make inclusive efforts to shape up our Laboratories, Library and Academic deliverables with stateofthe- art technology in such a manner that it gives every student adequate opportunities to groom themselves with the best academics as well as personality traits, to be able to meet challenges of the outside world very successfully.



Our Vision

Mata Kaushalya Devi Charitable trust through its colleges shall stimulate both the hearts and minds of the scholars, empower them to contribute to the welfare of the society at large, train to adapt themselves to the changing needs of the economy, educate them for cultural leadership and ensure peace, harmony and prosperity for all.



Our Mission

Mata Kaushalya Devi Charitable trust's mission is to: Establish role model colleges in professional education to pursue high quality research in niche area of strength. Be responsive & sensitive to the regional, national & societal needs. Strive hard to be an epitome of perfection. Prepare the college to reach the level of university.



Goal

- Academic Integrity and Accountability, Respect for the Views of one and all, Appreciation of Intellectual Excellence and creativity.
- Collaborate and interact with Industries and Research Institutions of repute.
- Design and develop Student Centred learning material and distant learning material in relevant branches of Engineering & Management.
- Generate and create resources for Evening Learning Programmes and Extra Curricular Activities, Programme for students, after the college hours.
- Generate and create resources for running Value Added Programmes for overall personality development of Sutdents.
- Invite experts from industry as well as from Premier Institutions on a regular basis to deliver lectures on topics of current interest.
- Generate and create resources for running Various Sports Programme for overall development of students.
- Impart Training to faculty on a regular basis for improving their quality e.g., Teaching Methodologies, Commitment, Regularity, Academic Ethics, Professional Ethics & practices.
- Add research programmes in various branches of engineering, technology and management

The Institute for, its day to day functioning, has set the following goal to -

Set-up and create an Institution of excellence in Engineering, Management, Pharmacy & Education with very high intellectual standard.

Full Time (Regular Programmes) at BM Group of Institutions, Gurugram

	Programme	Eligibility	Duration
Faculty of	M.Tech.		
Engineering	Computer Science & Engg.	50% marks in the aggregate in qualifying	2 years
	Mechanical Engg.	examination	2 years
	B.Tech.		
	Computer Science & Engg.		
	AI & DS	Passed in 10+2 examination with 45%	4years
	Electronics and	marks in PCM (Physics, Chemistry & Maths)	J
	Communication engg.	Or Passed Diploma with 45%	
	Electrical and Electronics Engg.	1 assed Dipionia with 45%	
	Civil Engg.		
	Mechanical Engg.		
	B.Tech.	Passed in Diploma From SBTE &	2.37
	Lateral Entry	Equivalent Exam with 50% marks	3 Years
	DIPLOMA		
	Mechanical Engg.	Passed in 10th examination with maths (35%)	3 Years
	Civil Engg.	Passed in 10th examination with mattis (55%)	5 1 cars
	Electrical Engg.		
	DIPLOMA	Passed in 10+2 (PCM)/ITI (2Years)	2Years
	Lateral Entry		
Faculty of Management	MBA- (Dual specialization in HR, Marketing, Finance, Operations & Supply Chain, Business Analytics & Health Care Mgmt.)	Passed Graduation in 50% marks	2Years
	BBA	Passed in 10+2 exam. with 45% marks	3 Years
Faculty of Computer Application	BCA	Passed in 10+2 exam. with 45% marks	3 Years
Faculty of	B. Pharma (Age should be 17 Years or More on 31/12 of the admission year)	Passed in 10+2 (PCM/PCB) exam. with 45% marks English as one of the compulsary subject	4 Years
Pharmacy	B. Pharma Lateral Entry	Passed in D.Pharma with 55% marks	3 Years
	D. Pharma	Passed in 10+2 (PCM/PCB) exam. with 45% marks	2 Years
Faculty of	B.Ed	Passed in graduation/post graduation with 50%	2 Years
Education	D.El.Ed	Passed in 10+2 exam. with 50% marks with English	2 Years

How to Apply

- Candidates can apply online at http://www.bmctm.com (online applicants needs to pay as applicable)
- Payment Gateway through Payma at http://www.bmctm.com
- Candidates can also sent completely filled downloaded application form or printed form of BM Group of Institutions along with a DD (as per course) in favour of BM Group Of Institutions/BM College of Pharmacy payable at Gurugram with necessary eligibliliy documents and send it through registered post/courier at our Administrative Headquarter, Plot no.-119, Sector - 46, Gurugram, Haryana-122002























Pt. B.D. Sharma Univ. **EDU.** Tie-ups





















Our Culture

It is the professional attitude, conducive environment, ambience and vigor which distinguish BM Group of Institutions from other institutions. Students develop their own abilities and talents, and discover their beaming potential to the fullest, which is enhanced in an invigorating and competitive environment created by excellent facilities and exposure and guidance provided by highly qualified and dedicated faculties. The social and moral values, which are ingrained within a broad and balanced curriculum, help to promote confidence, direction, and critical thinking skills, leading to the development of wellgroomed adaptable and integrated personalities. In other words, BM Group of Institutions offers a comprehensive and holistic education. Besides being committed to academic excellence and providing an education for all round development, another special characteristic of BM Group of Institutions is the appreciation of the worth of the individual student. The college is equally committed to the less-privileged segments of the population and also helps gifted students from the economically weaker sections.

A major landmark has been the inclusion of the physically and mentally handicapped children into the mainstream of college life which contributes to the strong sense of social responsibility. In other words, students belonging to every sections of society are given the opportunity to study at the college The college never discriminate on the basis of race, colour, religion, sex, caste or creed in the implementation of its admission policy. These qualities have placed BM Group of Institutions on the forefront of the educational Panoramic view of India. There has been a continuity of purpose, underlying the change and growth of the College. Over the years, BM Group of Institutions has steadily reflected a spirit of innovation in response to need, and ha broadened its educational mission, by creating an academic environment that fosters close association and the exchange of ideas with some of the top colleges in the nation and the world.

College Profile

BM Group of Institutions is a co-educational day-cum-boarding college, with approximately 1400 students on its roll, studying in MBA, M.Tech, B.Tech, BBA, BCA & Diploma Courses. The college is among the most distinguished unit of Mata Kaushalya Dcvi Charitable, Trust Gurugram, as the path breaker in the pursuit of excellence and its endeavour of integrating quality with quantity, is reflected in the pivotal role it has played in the setting up of different educational campuses in Gurugram. Education is a life-long process, but it must develop on firm and broad foundation. The goal of the college is to inculcate in students a love for learning and a desire to excel at every level. The college aims at equipping the students with the intellectual and practical skills that are necessary to meet the inevitable challenges in future.



Our Strength

Emeritus Professors

Consistent with high standard of excellence that we aim at, have the following Emeritus Professors at our Institute:

Director

Dr. Pawan Kumar

Director

B.Tech, M.Tech, MBA, Ph.D, LMISTE

Dr. Anil Kumar Goel

B.Tech.-IIT Delhi Ph.D. -Pacific University

Dr. Goel has vast experience in teaching & industry. He has published number of papers in various national & international journals & conference. He has also guided number of M. Tech & Ph.D students.

His combination of teaching, industry experience, and research makes him a well-qualified educator who can provide students with a well-rounded learning experience.

Prof. M. P. Tripathi, Ph.D in ECE (Jadhavpur Univ.)

Prof. Tripathi has been committed to permeate technical education of highest quality among all aspiring students. He has held coveted position of Professor in Delhi University & also in Netaji Subhash Institute of Technology. He has groomed several thousands of students into brilliant technical professionals, who now occupy very senior coveted positions not only in Indian industry but also in globally cherished institutions. His immense contribution to innumerable students in grooming their careers and bloom as brilliant professionals is universally respected.

Prof. Rajnish Prakash Ph.D in Mech. Engg. (IIT Delhi) **MTech (IIT Indore)** is an eminent educationist of high repute. He acquired his PhD & Master in Engineering from IIT Delhi & IIT Kharagpur. He has guided several Ph.D students & taken up teaching of PG classes at Delhi College of Engineering & other acclaimed institutions for three decades. He has published 50 research papers in international & national Journals. Prof. Rajnish Prakash has authored several technical books that have been immensely useful to engineering students and practicing technologists.

Dr. Vaibhav Bansal, Ph.D Professor, BM Group of Institutions, Gurugram Haryana.

Dr. Vaibhav is an established educator with exceptionally brilliant academic career. Dr. Vaibhav is a computer professional with BE (Hons) in Computer Science, PG and Ph.D Dr. Vaibhav is young dynamic mind with rich experience of 16 years in teaching in computer science, Artificial Intelligence, Machine Learning and other related current topic most sought after in India & the developed world. He has infectious passion for learning and teaching that makes him extremely popular among students. He hand holds and leads students to turn out brilliant accomplishments resulting in their building glorious careers.

Prof. P.L. Kohli-(Advisor)

Formely: Dy Secretary AICTE, New Delhi

Our Faculties

Name Department

Dr. Anil Kumar Goel Mechanical Engineering

Dr. Vaibhav Bansal Computer Science & Engineering

Dr. Madan Singh Management

Prof. Chhatar Pal Computer Science & Engineering

Prof. Ramanand Electrical & Electronics

Engineering

Prof. Bhawna Sharma Computer Science & Engineering

Prof. Lal Singh Rawat Applied Science Prof. Devesh Kumar Civil Engineering Mr. Manish Kumar Management

Mr. Hitender Sharma Electrical & Electronics

Engineering

Mr. Omveer Sharma Management

Mr. Abhinav Kumar Computer Science & Engineering Ms. Jyoti Yadav Computer Science & Engineering Computer Science & Engineering Ms. Kanupriya Joshi

Mr. Ashutosh Kumar Civil Engineering Mr. Sunil Pandey Civil Engineering Ms. Alpana Yadav Management

Mr. Dinesh Sharma Mechanical Engineering

Ms. Ambika Gaur Computer Science & Engineering

Mr. Anoop Singh Management

Mr. Santosh Kumar Mechanical Engineering

Mr. Bijesh Kumar Management Mr. Vipin Kumar Applied Science

Ms. Ritu Rani Computer Science & Engineering

Ms. Priya Bhardwaj Electrical & Electronics

Engineering

Ms. Poonam Rani Electrical & Electronics

Engineering

Mr. Niraj Kumar Mishra Management

Mr. Vikash Yadav Mechanical Engineering Mr. Ujjal Mukherjee Mechanical Engineering Mr. Ravi Kumar Mechanical Engineering

Ms. Nidhi Management Ms. Khushi Kumari Management Applied Science Ms. Hema Bisht

Ms. Ritu Electrical & Electronics

Engineering

Ms. Geeta Computer Science & Engineering

Mr. Amandeep Applied Science Ms. Savita Management Ms. Sakshi Management Mr. Umesh Kumar Civil Engineering Ms. Vijeta Pal Management

Ms. Anjana Sharma Computer Science & Engineering

Mr. Rajesh Kumar Management Ms. Yogita Management

Department of Mechanical Engineering

Academic Programmes:

Master of Technology (M.Tech) in Mechanical Engg. Bachelor of Technology (B.Tech) in Mechanical Engg. Polytechnic (Diploma) in Mechanical Engg.

M.Tech in Mechanical Engineering

M.Tech. (Mechanical Engineering)- Stands for Master of Technology in Mechanical Engineering. Typically, M.Tech (Mechanical Engineering) is a two year course, the minimum eligibility for which is a B.Tech (Mechanical Engineering) or any equivalent engineering degree. Mechanical Engineering studies the principles of mechanics, materials and energy to design as well as manufacture machines and devices of all kinds. Subjects studied under this degree are manufacturing processes, Mechanical vibrations, Mechatronics, Heat and Mass Transfer, Tool Engineering and Design, Design of machine elements, Computer Integrated Manufacturing and Robotics.

Facilities & Infrastructure

The Mechanical Engineering Department is well equipped and well furnished with high quality laboratories and has highly qualified and experienced faculty, with rich industrial and teaching experience and exposure. The department is well equipped with the following laboratories:

- CAD / CAM Lab
- Numerical Method & Computing Lab
- Welding Technology
- Advance Production Lab
- Metrology Lab
- Production Process Lab
- KOM Lab
- Refrigeration and Air Conditioning Lab
- Thermodynamics Lab





B.Tech in Mechanical Engineering

The department imparts a thorough understanding of Mechanics, Kinematics, Thermodynamics, Fluid Mechanics, Heat Transfer, Material Science and Manufacturing Process of Systems.

A student is prepared to analyze and design the Product, manufacturing heating and cooling System, Automobile Robots and Automotion with the use of Computers to enhance productivity, for this the department has well equipped laboratories and competent teachers to guide the students. The Department has a tie-up with the Multinational Company HCL, NXTIT and with their collaboration practical skills are developed in students.

Facilities & Infrastructure

The Mechanical Engineering Department is well equipped and well furnished with high quality laboratories and has highly qualified and experienced faculty, with rich industrial and teaching experience and exposure. The department is well equipped with the following laboratories:



- **Applied Mechanics & Dynamics**
- Strength of Materials
- **Heat Transfer**
- Fluid Mechanics and Machines
- Automobile Engg.
- Mechanical Measurement
- Central Workshop
- Refrigeration and Airconditioning
- **Basic of Mechanical Engineering**
- **Steam & Power Generation**
- **CAD Centre**
- **Material Science**
- **Dynamics of Machines Design**
- Kinectic of Machine



Diploma in Mechanical **Engineering**

Mechanical is a discipline of engineering that applies the principles of physics and material science for analysis, design, manufacturing and maintenance of mechanical systems. In this branch, usage of heat and mechanical power are involved for the design, production and operational machines and tools. This particular fields are required thorough understanding of mechanics, kinematics, thermodynamics and structural mechanics etc. Institute has developed its infrastructure to groom the diploma students through practical knowledge and industrial exposure.



MAJOR LABORATORIES

- Fluid Mechanics Lab
- Mechanical Engineering Workshop Lab
- Mechanical Engineering Graphics Lab
- Advanced Mechanical Engineering **Drawing Lab**
- Thermal Engineering Lab
- **Power Plant Engineering Lab**
- Machine Design Drawing Lab
- Metrology Lab
- Strength of Materials Lab



Department of Computer Science & Engineering Academic Programmes:

M. Tech in Computer Science & Engg.
B.Tech in Computer Science & Engg., Al & DS
BCA (Bachelor of Computer Application)

M. Tech in Computer Science & Engineering

The objective of this discipline is to train the manpower required (a) to meet the industry needs of the country, (b) to pursue research in specialized areas, and (c) to meet the growing needs of engineering colleges for trained faculty in Computer Science and Engineering. The programme includes courses covering the core of Computer Science and Engineering discipline and several electives in areas of Intelligent Systems and Knowledge Engineering, Human Computer Interaction, Theoretical Computer Science, Networks and Distributed Systems and Hardware Systems.

Facilities & Infrastructure

The Following Laboratories with the latest equipments are being used to translate theory into practice with more than 700 computers with the latest configuration and 5 powerful servers running to Linux and Window 2007. A Proxy Server is separately dedicated to the Internet service.

- Internet Lab
- OOP'sLab
- Operating Systems & Soft Computing Lab
- Artificial Intelligence Lab



B.Tech in Computer Science & Engineering, Artificial Intelligence and Data Science (AI & DS)

The Department of Computer Science & Engineering and Department of information Technology are working for the global Excellence in Computing, Information and National relevance in Teaching, Research & Development. To impart the hands-on field experience to our graduating students is the Vision of the Department. The Department has a tie-up with the Multinational Company HCL, Red Hat and with their collaboration practical skills are developed in students.

Facilities & Infrastructure

The Following Laboratories with the latest equipments are being used to translate theory into practice with more than 700 computers with the latest configuration and 5 powerful servers running to Linux and Window 2007. A Proxy Server is separately dedicated to the Internet service.

- Unix Shell programming and OOP's and Advance
- Data Structure and Advance
- Design and Analysis of Algorithm Lab
- R-Programming Lab
- Advance Java Programming Lab
- Machine Learning and its Applications Lab
- System Programming
- Software Engineering
- Multimedia

- MAT Lab
- X-Window Programming
- Programming
- Data Structure
- Internet Programming
- C,C++, Java, UNIX
- Microprocessor Lab
- TCS Accredited Labs
- Python





Bachelor of Computer Application - Aprofessional course

Fast growing information technology and communication systems have become critical components of almost every company's strategic plan. Companies which want to take advantage of the new information technologies and communication systems require expert professionals, who can apply computer science principles to solve problems produced by the interface between business and technology. BCA Course is an undergraduate program where students are exposed to various areas of computer applications including the latest developments in the industry.

Facilities & Infrastructure

The Following Laboratories with the latest equipment are being used to translate theory into practice with more than 700 computers with the latest configuration and 5 powerful servers running to Linux and Window 2007. A Proxy Server is separately dedicated to the Interned service.

- Unix Shell programming and OOP's and Advance
- Data Structure and Advance
- System Programming
- Software Engineering
- Multimedia
- MAT Lab

- X-Window Programming
- Programming
- Data Structure
- Internet Programming
- C, C++, Java, UNIX
- Microprocessor Lab
- TCS Accredited Labs

Department of Civil Engineering

Academic Programmes:

B.Tech in Civil Engineering
Diploma in Civil Engineering



Civil engineering is a broad field of engineering that deals with the planning, construction, and maintenance of fixed structures, or public works, as they are related to earth, water, or civilization and their processes. Most civil engineers today deals with power plants, bridges, roads, railways, structures, water supply, irrigation, the natural environment, sewer, flood control, transportation and traffic. In essence, civil engineering may be regarded as the profession that makes the world a more agreeable place in which to live.

Facilities & Infrastructure

The following laboratories with the latest equipment are being used to translate theory into practice:

Surveying
Structural Analysis
Fluid Mechanics
CAD/CAM
Hydraulics

Material Testing Lab Building Drawing Strength of Material Concrete

Material Science

Diploma in Civil Engineering

The program of the civil department in our diploma stream is to help students to acquire the basic knowledge and skills, required for planning, designing, estimating and executing the structure of works as also execution of public utility like roads, bridges, building, airports, damps, dams, water works, hydraulics and sewerage works etc. The department conducts survey camps during vacations to ascertain the actual problems and practical approach to solve.

MAJOR LABORATORIES

- Soil Mechanics Lab
- Strength of Materials Lab
- Surveying Lab
- · Computer Aided Design and **Drafting Lab**
- Plumbing Services

- Highway Engineering Lab
- Concrete Technology Lab
- Advanced Transport **Engineering Lab**
- Fields Surveying Practice Lab
- Fluid Mechanics Lab





Department of Electrical & Electronics Communication Engineering

Academic Programmes:

Bachelor of Technology (B.Tech) in Electronics & Comm. Engg. Bachelor of Technology (B.Tech) in Electrical & Electronics Engg. Polytechnic (Diploma) in Electrical Engg.

B.Tech in Electronics & Communication Engineering

Facilities & Infrastructure

Besides having its own independent Library, the Department has the following laboratories with state-of-the-art equipment & technology: Over the last four decades the field of Electronics & Communication Engineering has shown extremely fast pace of development due to the advent in the field of Embedded Systems, Microelectronics, which has nearly fulfilled the demand of high speed data transfer and wide band communication. In view of the fact that this department teaches courses on Basic, Analog and Digital Electronics including opto Electronics and Satellite Communication as well as Microwave Engineering; fully geared to collaborate with some of the very reputed industry and research Laboratory in this field; Collaboration is being sought with CSIR Laboratory name Central Electronics Engineering Research Institute (CEERI) at Pilani.

The department has completed all necessary plans to work hand-in- hand with the collaborators in terms of deputation of our Faculty and Students to spend summer as well as winter vacation there to work on mutually identified projects and also to hold series of seminars and lectures. The Department has a tie-up with the Multinational Companies HCL, Infinity Technology and with their collaboration practical skills are developed in students.





Academic Programmes:

Bachelor of Technology (B.Tech) in Electronics & Comm. Engg.

- **Basic Electronics & Analog Electronics**
- Digital Electronics and Microprocessor
- **PCB** Design
- Microwave
- **Computer Simulation**
- Opto Electronics & Optical
- Communications System Lab
- Digital Signal Processing Lab
- **Embedded Systems Lab**
- **Satellite Communication**
- VLSI Lab
- **MATLab**
- Digital System Design Lab
- IOT Lab

Department of Electrical & Electronics Engg.

The field of Electrical and Electronics Engineering is growing at a very fast pace. Over the past three decades the field of instrumentation has extremely widespread application in almost all disciplines of engineering e.g., Mining and Metallurgy, Robotics, Textile, Rolling Mills, Cranes & Hoists, Arc Furnaces, Chemical Engineering, Process Control, and Statics Relays etc. Today, the application of Microprocessor I Microcontroller and Digital Signal Processor (DSP) Chip has revolutionized the field of Electrical and Electronic Instrumentation. These Microcontroller I DSP chips have virtually become the heart of modem instrumentation design. Although, the new technology has resulted in more versatile, compact, accurate and faster response time, as compared to the conventional design, the new systems are replacing the old rather slowly due to reliable performance of the old systems. In view of the above the curriculum planning done at BM Group of Institutions is divided into two parts namely the university course curriculum and industrial training/projects. While the course curriculum taught in theory classes strengthens the conceptual foundation, the industrial training and industrials project are undertaken at the industry as well as at the Campus. The Department has a tie-up with the Multinational Company HCL, NXTIT and with their collaboration practical skills are developed in students.



Facilities & Infrastructure

Besides having its own independent Library, the Department has the following laboratories with state-of-the-art equipment & technology:

- Electrical Technology
- Instrumentation & Control
- Modeling & Simulation
- PLC Lab.
- Electric Drives
- Software Lab
- Workshop
- Digital Signal Processing

- Power Electronics
- Measurement
- Power Systems
- SCADA
- R&DLab
- High Voltage Lab
- Microprocessor/Mircrocontroller
- Electro-mechanics and Electrical Machines

Academic Programmes:

Bachelor of Technology (B.Tech) in Electrical & Electronics Engg. Polytechnic(Diploma) in Electrical Engg.

Diploma in Electrical Engineering

This section of BMGI introduces diploma program which has been framed to cater to the needs of technological requirements of electrical and electrical based associated industries. The main objective is to groom the students in such a way so that they can act as supervisors in the above mentioned industries. Industry exposure is provided by placement of students in different companies during vacations.

Major Laboratories

Electrical Technology Lab
Electrical Machine Lab
Electrical Measurement and Control Lab
Digital Electronics Lab
Switch Gear and Protection Lab
Non-conventional Energy Lab

Process Control and Instrumentation Lab
Electrical Workshop Lab
Electrical Engineering Lab
Elements of Electrical Engineering Lab
Electrical Engineering Drawing Lab
Power System Lab

Department of Management Studies Academic Programmes:

MBA (Dual specialization in HR • Marketing • Finance • Operations & Supply Chain • Business Analytics & Health Care Mgmt.)

BBA (Bachelor of Business Administration)



Master of Business Administration - MBA

Management programme has become the preferred choice for most of the students graduating from various streams because of its demand and acceptance in corporate houses and consulting firms, placement offers, attractive compensation packages and long term career growth that is possible because of a reputed MBA qualification. This programme not only aims at providing knowledge and skills in different functional areas of management, but also provides inputs necessary for the overall personality development of the student. The Management Practices programme further allows students to specialize in Marketing, Human Resources, Information Technology, International Business & Finance.





Bachelor of Business Administration - A professional course

BBA goes beyond bookish knowledge. Instead, it sharpens your managerial skills through presentations, case studies, industry visits, quest lectures by professionals, etc. that help you deal with real-life situations better.

A structured syllabus: Almost 70% of the subjects taught in the BBA course, be it areas of management like marketing, finance, systems or human resource management, is similar to that in the MBA program.

Theoretical concepts learnt in the classroom are supported by practical experience in the form of projects, presentations, industrial visits and summer placements, thereby making the course a complete learning experience.

An edge over other undergraduate courses: The limited number of seats in the BBA colleges means that only the best students get selected. They are then trained by some of the finest faculty members. Add to this, the guest lectures delivered by industry experts, and you know that BBA graduates have a definite edge over others.

DEPARTMENT OF PHARMACY – A PROFESSIONAL COURSE



Principal, (B.Pharma, M.Pharma, Ph.D(P'Chem)) **BM College of Pharmacy**

"Pharmacy is the branch of health sciences that deals with the preparation and dispensing of drugs. Its aim is to ensure the safe and effective use of pharmaceutical drugs".

Dr Mamta is a budding educationist in the field of Pharmaceutical Science in Northern India. She has done M Pharm. from G.J. University of Science & Technology, Hisar and Ph.D from M.D. University, Rohtak. She is two times GATE qualified and got AICTE & UGC - BSR scholarship. She has more than 15 years of teaching experience. She has published more than 25 research papers and presented papers in several national and international conferences. She has received Asian Pride award 2018, and Asian Excellence award 2019, from anticorruption foundation of India and Human Rights International Federation respectively. She received Excellence Educator Award by Vision International foundation. She is Chairperson (Haryana), National Human Rights and Humanitarian Federation.

The era in which new generation is growing is far challenging than what we have left behind. Education should result in emergence of a personality, which not only make one capable of looking after them but makes one a good citizen who can builds the world into a better place to live. Every mind dreams of achieving its desired goal of life, which is possible only with adequate knowledge and professionalism. We are here to find your steps from "where you are" to "what you can become". You will definitely enjoy the journey to actualize our shared dream and to dream new.

Principal

Dr. Anees Ahmad Siddiqui, Ph.D - Professor, BM College of Pharmacy, Gurugram,

Dr. Anees has 40 years of experience in teaching and guiding research at undergraduate, postgraduate and Ph.D levels. He has impeccable credentials in the field of Pharmacy education and research. He is an exceptional source of encouragement and inspiration to the students.

He has participated in several national and international conferences all over the globe. Dr. Anees has to his credit several research publications. He holds life- membership of most reputed pharmaceutical associations. He has authored several popular books in the field of pharmacy. Dr. Anees has earlier been Professor and Head of Department of Pharmaceutical Chemistry, School of Pharmaceutical Education and Research (SPER), Jamia Hamdard, New Delhi.

Dr. Seemi Siddiqui, Ph.D - Professor, BM College of Pharmacy, Gurugram Harvana.

Dr. Seemi is a renowned educationist in the field of Pharmacy. She has been senior faculty in several colleges affiliated to UP Technological University and BTE-Delhi. She received her M Pharm and Ph.D from Barkatullah University (Bhopal) and Banasthali Vidyapith (Rajsthan) respectively. She has several research papers to her credit and has also authored several books in the field of Pharmacy. She is sharply focused on the growth of students & their career.

Dr. Navinder Singh, Ph.D - Professor, BM College of Pharmacy, Gurugram Haryana.

Dr. Navinder Singh has been a brilliant student throughout his career. He has more than 11 years of teaching experience. He has several research papers to his credit. He has formerly been Head of the Department and Principal in various prestigious colleges. He exemplifies career building and helps students master the skills that are otherwise challenging to develop and strengthen.

S.No.	Name	Designation
1	Dr. Mamta	Director
2	Dr. Anees Ahamd Siddiqui	Professor
3	Dr. Navinder	Professor
4	Dr. Vikas Yadav	HOD
5	Ms. Tina Bhardwaj	Associate Professor
6	Ms. Arti Gupta	Associate Professor
7	Mr. Neeraj	Asst. Professor
8	Mr. Ajay	Asst. Professor
9	Ms. Seema	Associate Professor
10	Mr. Shrikant	Asst. Professor
11	Mr. Rakesh	Professor
12	Dr. Anupma	Associate Professor
13	Ms. Neha	Asst. Professor
14	Ms. Manisha	Associate Professor
15	Ms. Priyanka	Associate Professor
16	Ms. Kirti	Asst. Professor
17	Ms. Shabnam Kumari	Asst. Professor
18	Dr Seemi Siddqui	Professor
19	Ms. Raveena	Asst. Professor
20	Ms. Reena	Associate Professor
21	Ms. Kavita	Asst. Professor
22	Ms. Hemlata	Assistant Professor
23	Ms. Bhawna	Assistant Professor
24	Ms. Sonam	Assistant Professor
25	Ms. Rajni Kant Yadav	Assistant Professor
26	Ms. Piyali Dey	Associate Professor
27	Ms. Savina	Associate Professor
28	Mr. Anwar Ali	Assistant Professor
29	Mr. Shubham	Asst. Professor
30	Ms. Anshika	Associate Professor
31	Ms. Monika	Associate Professor

LEARNING PEDAGOGY

At B.M. College of Pharmacy, we empower students with the knowledge and skills to become pharmacists and effective members of the interprofessional team. We provide a strong educational foundation by delivering planned and progressive curriculum as prescribed by Pharmacy Council of India for development and integration of knowledge, skills, attitudes, and values required in the professional growth of the student. There are multiple approaches which can be incorporated into active learning in the classroom. Students have assorted learning styles and hence we have to employ a variety of approaches to active learning in classrooms. Some of them are:

- Large Group Discussion
- Clarification Pauses
- Hands-on Technology
- Peer Review
- Brain Storming
- Experimental Learning

Our College Features

Infrastructure

- Sixteen well-furnished and modern labs with minor and major equipment.
- A well-equipped machine room with modern facilities and equipment.
- An air-conditioned Seminar hall with seating capacity of 250 with modern state of art facilities.
- Air-conditioned Lecture halls for teaching.
- Air-conditioned and furnished cabins for faculty members.
- Central instrumental Facility, with state of art facilities and sophisticated equipment, including UV spectrophotometer, stability chamber, Motic advanced microscope, Brookfield viscometer,
- Dissolution apparatus and 16 stations Rotary tablet machine.









Facilities

- · Well- furnished library with more than 5000 books and E-Learning Facilities.
- Computer terminals with the latest configuration, connected with uninterrupted round the clock internet facility of 8.0 GB with LAN facility.
- Central facilities for sports, cultural and professional activities.
- Well maintained Herbal garden.
- Buses owned by the institution to transport students and staff to various parts of Delhi, Gurugram, Rewari and adjoining areas.
- Separate boys and girls hostel facilities.

Human Resources and Development

- Well-qualified teachers as per norms and regulations
- · Adequate and qualified nonteaching and technical staff.
- Separate training and placement cell.
- Performance-based appraisal system for staff.
- 90-100% admissions in all the pharmacy courses over the years.
- Provision of regular guest lectures and seminars from Pharmaceutical industry and Academia.
- Industrial trips to enhance Practical Knowledge of students

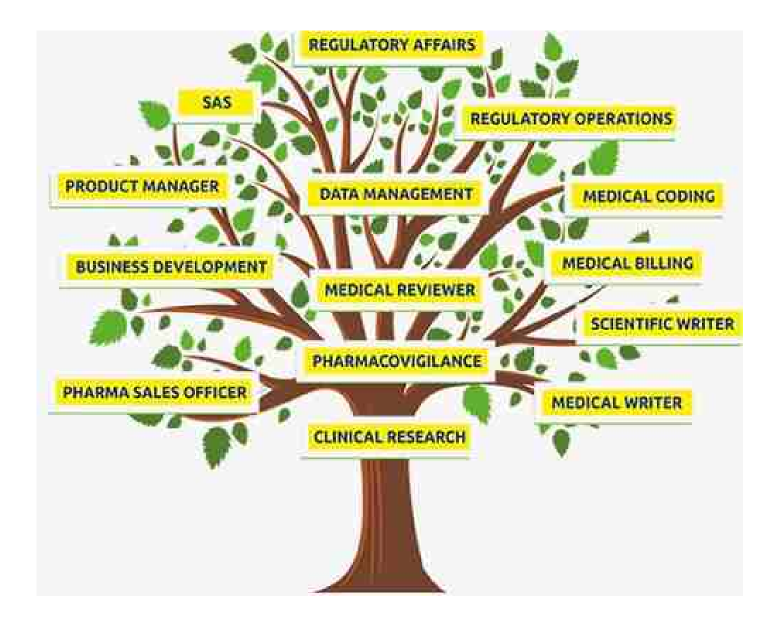












Career Opportunities

Industrial Pharmacy

Working for Pharmaceutical companies can be highly rewarding and professionally satisfying. Various opportunities for employment in the industry could be as follows.

Pharmaceutical Marketing

Multinational & indigenous drug companies employ Pharmaceutical graduates for promoting their products. Success in this career depends upon personality, communication skills; relationship with Doctors and other healthcare team members. Many pharmacy graduates opt for this career path in accordance with their needs and skills.

Pharmaceutical Manufacturing

Pharm. graduates are employed in Pharmaceutical production of tablets/capsules, liquid orals, ointments, and suppositories or in the production of injections and eye drops. After an apprenticeship period of 18 months, they are approved as manufacturing chemists as per the Drugs and Cosmetics act 1945.18 months, they are approved as manufacturing chemists as per the Drugs and Cosmetics act 1945.

Quality Assurance/quality Control

The drugs are required to be safe, effective and of good quality. The quality of the drug is built in by Current Good Manufacturing Practices (cGMP). Finished dosage forms are analyzed according to Pharmacopoeial or other procedures to ensure that they conform to established quality standards. This is an upcoming area and large-scale Pharmaceutical industries have separate Quality Assurance Departments which are responsible for total quality control. This is an interesting and a good opportunity for pharmacy graduates & postgraduates.

Research and Development

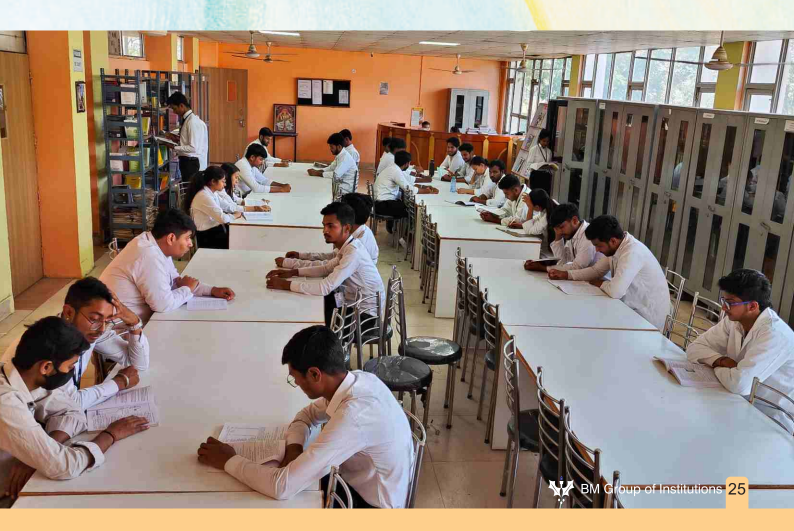
Discovering of new drugs, new dosage forms, new procedures for manufacturing, discovering new chemical utilities, finding new uses for existing drugs or developing new analytical methodology are some of the activities, performed by the Research and Development department. M. Pharm. or Ph.D.'s are employed for this purpose. This is the career opportunity for most D. Pharm. and B. Pharm. Graduates

Hospital and Community pharmacy

Hospital Pharmacy

In the hospital environment, the pharmacist is involved in providing drugs for out-door patients and for the supply of drugs to in-patients inwards. Interaction with patients, nurses, and doctors is often necessary to give drug-related information on its proper use, dosage, interactions, contraindications and side effects. Economic purchase of drugs and proper storage is a vital component of a hospital pharmacist's job.

Retail Pharmacy Provision of Pharmacy services at retail counters is the professional service of a pharmacist. The pharmacist is involved in purchasing, storing and proper dispensing of medicines in the community/retail pharmacy.



Opportunities in the Government sector

Central and state governments employ pharmacists as drug inspector for licensing and control of sales premises as well as approval and licensing of manufacturing premises. Continuous monitoring of sale and manufacturing premises is done by drug inspectors. Drugs analysts are also employed by the government in various laboratories to perform analysis of drug samples. There are other various opportunities for Defence services, Airforce, Railways & other organizations where Pharmacists are employed.

Teaching/Academics

With the continuous expansion of Pharmacy education, there is an increasing need for qualified teachers. The teachers are required for Diploma institutions in Pharmacy as well as for institutions providing B. Pharm and M. Pharm. courses. B.Pharm with 3 years experience is eligible to be an Asstt. Prof. in a polytechnic/Diploma institutions, while as M.Pharm is the minimum qualification for the post of Asstt. Prof. in Degree institutions.

Higher Studies Abroad

Increasingly large number of B. Pharm. and M. Pharm. graduates proceed to USA, Canada and European countries for further education. Many students obtain research/teaching assistant-ship to partially pay for foreign education by passing GRE/TOEFL and other examinations.

Self Employment or Business

Graduates in Pharmacy with entrepreneurial skill can start manufacturing units as well as testing laboratories. Some pharmacists can become consultants and provide expertise for the setting of new pharmaceutical units and solve formulation and other problems.

Pharmaceutical Journalism

Pharmacy graduates with excellent communications skills have started magazines, journals, and newspapers providing information about developments in the field of Pharmacy and medicine.

Regulatory Authorities

The pharmacists can take up jobs in the regulatory affairs department of various medium and large scale pharmaceutical industries. Currently, this is a newly emerging field with many opportunities.

Clinical Research

The Pharmacists can be a member of the clinical research team in hospitals and other institutions. There is vast growth in this sector due to the emergence of CRO's and MNC's in our country.

Department of Education



Dr. Jasbir Kaur Virk M.A, M.Ed, Ph.D Edu. Principal BLM College of Education

Greetings from the Basant Lal Memorial College of Education!

The main aim of every educational institution would be 'to convert the mind into a living fountain and not a reservoir. That which is filled by pumping in, will be emptied by pumping out.

At the, BLM College of Education we take immense pride in the fact that our students receive the best quality education. This is made possible by following very high standards of teaching and learning. Our excellence is not just confined to the classroom; we are also notably active in conducting conferences, workshops, seminars, guest lectures and other co-curricular activities. These activities expose students to aspects beyond the curriculum, thus adding high value to their professional success. The magnificent infrastructure of BLM College of Education sets the right ambience for an excellence teaching learning environment combined with the use of the finest technology. These technologies have been tremendously successful in facilitating a highly effective learning environment.

At BLM College of Education we focus on excellence while training the teachers considering they will nourish the future of a generation. Teachers need to be trained in organizing learner – centered, activity based, participatory learning experiences, play, discussion, micro teaching, communication skill, dialogue, teaching practice and observation.

Teachers promote peace, democratic way of life, constitutional values of equality, justice, liberty, fraternity and secularism and caring values among children. Therefore, at our institution, we focus on holistic grow of the teachers in all possible ways.

I desire all our trainees' teachers to imbibe our ethos and reinvent their approach to teaching learning process and I am proud of working with this great management who encourage us all to do the best for the students and staff. I wish happy learning to our students and success at every step of life.

Principle Jasbir Kaur Virk M.A., M.Ed., Ph.D (Education) BLM College of Education

Department of Education

Message from the Principal Desk



I have the privilege to welcome you all to this great temple of learning. This is the prestigious institution in Farrukhnagar (Gurugram) that provides unique opportunities for the development of the young minds in a secular and conducive atmosphere. This type of atmosphere is the reflection of great vision of the founder of B. M. College of Education.

The college maintains a tradition of inculcating human values in the mind of the pupil teachers. We take pain for their physical, mental and intellectual and personality development. The aim of the college is to develop the thinking, analytical and intellectual faculty of the pupil teachers and not to stuff their brains with second-hand thoughts and ideas. Pupil and teachers are enabled to gather the wisdom of the east, west, north and south Education in this college of education is an enjoyable process and not an imposed, dreary and dull syllabus cramming only. We present a unique atmosphere for the pupil and teachers.

Principal
Dr. Sunil Kumar
B. M. College of Education
Hari Nagar Duma Gurugram

BM Group of Institutions is a well known name in the field of quality education. Under the umbrella of BM Group of Institutions, BM College of Education, Farrukhnagar Gurugram and Basant Lal Memorial College of Education Sector-99 Garhi-Harsaru Gurugram are imparting Bachelor in Education (B.Ed) and Diploma in Education (D.El.Ed.) courses

Both The College are most reputed educational institutions in Gurugram. It has quality infrastructure keeping in pace with the latest times. The colleges has wide range of facilities and resources which support a student throughout his/her career at the college and make a marked difference in overall student's experience. We recognize that an integrated learning environment comprises various aspects that extend beyond the classroom to enable each student realize his/her academic potential to the fullest. Our college has following facilities:

Our aim has always been to maintain and enhance the quality of education being imparted. Since 2006 about 4500 students have passed out. Our faculty members encourage learning for understanding and are concerned with developing their student's critical thinking and problem solving skills. Any institution's reputation is directly proportional to better placement of their alumni. Due to proper guidance from their inspiring principal and persistent efforts of their faculty members, all the students are successful, well settled and working in reputed schools and colleges. Many of them are currently in government jobs. Since the students here are always motivated to participate in different activities, it gives them practical experience which ultimately helps them to make adjustment in society an become responsible citizens.

Other than academics, the college gives equal importance to sports and co-curricular activities. Picnics and tours are important for inculcating sense of self-discipline, spirit of cooperation and self-help. The college provides this opportunity to students by organizing such activities.

Since the students here are always motivated to participate in different activities, it gives them practical experience which ultimately helps them to make adjustment in society and become responsible citizens.



Bachelor in Education

Infrastructure and facilities

Spacious well-lit and cross ventilated rooms with beautiful surroundings provides comfortable learning environment. Well furnished laboratories with all required articles and equipments are aimed at helping students to acquire, knowledge, understanding and skills in teaching. Language lab has been provided to develop the communication skills of the students which is the dire need of the times.

- Spacious library
- Science laboratory
- Mathematics laboratory
- Psychology laboratory
- Language laboratory
- Sports laboratory
- ICT laboratory
- Vehicle parking area
- Large playground
- Seminar room with 200 seating capacity
- Canteen

ELIGIBILITY CONDITIONS FOR ADMISSION TO B.ED. COURSE

Eligibility:

- (a) Candidates with at least fifty percent marks either in the Bachelor's Degree and/or in the Master's Degree in Sciences/Social Sciences/ Humanity, Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55% marks any other qualification equivalent thereto, are eligible for admission to the programme.
- (b) The reservation and relaxation for SC/ST/OBC/PWD and other categories shall be as per the rules of the Central Government / State Government, whichever is applicable.

B.Ed Admission Procedure:

Admission shall be made on merit on the basis of marks obtained in qualifying examination and/or in the entrance examination or any other selection process as per the policy of State Government/University.



Diploma in Elementary Education



Infrastructure and facilities

Spacious well-lit and cross ventilated rooms with beautiful surroundings provides comfortable learning environment. Well furnished laboratories with all required articles and equipments are aimed at helping students to acquire, knowledge, understanding and skills in teaching. Language lab has been provided to develop the communication skills of the students which is the dire need of the times.

- Spacious library
- Science laboratory
- Mathematics laboratory
- Psychology laboratory
- Language laboratory
- Sports laboratory
- ICT laboratory
- Vehicle parking area
- Large playground
- Seminar room with 200 seating capacity
- Canteen

ELIGIBILITY CONDITIONS FOR ADMISSION TO D.EL.ED. COURSE

Eligibility:

(A) The admission will be open to bonafide residents of Haryana and outside Haryana(other state). (Incompliance of CWP No. 23829 of 2014 of Hon'ble Punjab & Haryana High Court (Chandigarh)

Admission Procedure:

The Merit List will purely be prepared on the basis of percentage of marks obtained in 10+2 examination stream-wise (Arts, Science, Commerce & Vocational) and distribution of seats will be as under:-

Stream-wise % of seats allotted

Science 30 % (15 Seats)

Commerce 28 % (14 Seats)

Arts 40 % (20 Seats)

Vocational 02 % (01 Seat)

Training and Placement Department



Founded on the "Win - Win" principle, placement division of BM Group is the vehicle on which valued relationships and collaboration between the college and corporate community are formed thereby promoting partnerships between business and education.

The Training and Placement Department is headed by the Experienced technocrats from corporate Industries and assisted by pillars of Academic achievers, T&P deptt. regularly keep in touch with the corporate to identify their needs and expectation acting as like a liaison officer between the companies and institute.

Placement Cell at BM Group is providing ample opportunities for the young minds to sharpen their intellect and to mould soft skills through regular training programmes, interaction with leaders from industry and academia and industry interface through industrial visits and projects.



On Campus Training & Certification Provider









	Training Schedule for Electronics & Communication Engg. (On Campus)	
Semester	Training Modules	No.of Hours
Semester-1	Communication Skills (Written Included), Group Discussion Skills, Presentation Skills, Time Management, Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
Semester-2	Communication Skills (Written Included), Group discussion Skills, Presentation Skills, Time Management, Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
Semester-3	Basic Electronics/C & C++	60
Semester-4	PCB Design / JAVA / Python	60
Semester-5	VLSI / VHDL Design	60
Semester-6	PLC Design	60
Semester-7	Embedded System Design/Verbal & NonVerbal apptitute test	60
Semester-8	Project Training as per University	
	Training Schedule for Computer Science & Engineering/AI & DS (On Campus)	
Semester	Training Modules	No.of Hours
Semester-1	Communication Skills, Group Discussion Skills, Presentation Skills, Time Management, Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
Semester-2	Communication Skills, Group Discussion Skills, Presentation Skills, Time Management, Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
Semester-3	C Language / C++	60
Semester-4	Python	60
Semester-5	JAVA (J2SE+ JSP+ JDBC+SQL)	60
Semester-6	.NET all frame work	60
Semester-7	CCNA/ Verbal & Non Verbal apptitute test	60
Semester-8	Project Training as per University	
	Training Schedule for Mechanical Engineering (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skills ((Written Included, group discussion) skills Presentation Skills, Time Management Work Attitude, Interview Handling Skills, Resume Writing Skill Stress Management.	60
SEMESTER - 2	Communication Skills (Written Included) Group discussion Skills, Presentation Skills	60
SEMESTER - 3	Auto CAD (2D-3D)	60
SEMESTER - 4	Pro-E (CAD)Sketcher, Part Solid, Surfacing	60
SEMESTER - 5	Pro-E(CAD) / CNC Programming, Assembling, Drafting	60
SEMESTER - 6	CAM & CAE	60
SEMESTER - 7	Robotic/ Verbal & Non Verbal apptitute test	60
SEMESTER - 8	Project Training as per University	

Training	Schedule for Electrical & Electronics Engineering (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skills as per University, Group Discussion Skills, Presentation Skills, Time Management Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
SEMESTER - 2	Communication Skills, (Written Included), Group discussion Skills, Personality development Presentation Skills, Time Management Work Attitude, Interview Handling Skills, Resume Writing Skill, Stress Management.	60
SEMESTER - 3	Basic Electronics/C & C++	60
SEMESTER - 4	PCB Design / Python	60
SEMESTER - 5	EHV Protection	60
SEMESTER - 6	SCADA	60
SEMESTER - 7	MAT LAB.	60
SEMESTER - 8	Project Training as per University	
Training	Schedule for Civil Engineering (On Campus)	

Training	Schedule for Civil Engineering (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skills as per University norms, Basic Computer Skills as per University norms, Industrial Visits, Group Discussion - Skills, Time Management Work Attitude, Interview Handling Skills	60
SEMESTER - 2	Interview Handling Skills, Resume Writing Skill, Stress Management.	60
SEMESTER - 3	Auto CAD 2D(AutoCAD - 2D (Civil) +AutoCAD - 3D (Civil)	60
SEMESTER - 4	+Auto CAD Civil 3D +PPM Concepts +MSP (Civil)	60
SEMESTER - 5	Revit Building Design Autodesk	60
SEMESTER - 6	3D Structural Analysis & Design Engineering Software - STAAD.Pro	60
SEMESTER - 7	Microsoft Project	60
SEMESTER - 8	Project Training as per University	

Training S	chedule for MBA (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Soft Skills Training (Resume Writing, Email Etiquettes, Public Speaking, Presentation delivery, Interview handling skills, Communication Skills)	60
SEMESTER - 2	Technical Analysis, Foreign Trading, Currency Trading, Live Market.	60
SEMESTER - 3	Entrepreneur Project -1	60
SEMESTER - 4	Entrepreneur Project - 2	60

Training Schedule for BCA (On Campus)		
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skill, Group Discussion Skills, Time Management Work Attitude, Interview Handing Skills	60
SEMESTER - 2	Interview Handling , Resume Writing ,Stress Management	60
SEMESTER - 3	C Programming	60
SEMESTER - 4	C++ Programming / Python	60
SEMESTER - 5	Database Administrators Tools	60
SEMESTER - 6	Live Project	60

Training S	chedule for BBA (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skill, Group Discussion Skills, Time Management Work Attitude, Interview Handing Skills	60
SEMESTER - 2	Interview Handling , Resume Writing ,Stress Management	60
SEMESTER - 3	Technical Analysis Foreign Trading, Currency Trading	60
SEMESTER - 4	Live Market, SAS	60
SEMESTER - 5	Entrepreneur Project-1	60
SEMESTER - 6	Entrepreneur Project-2	60

Training S	checule for Pharmacy (On Campus)	
SEMESTER	TRAINING MODULES	No. of Hours
SEMESTER - 1	Communication Skills as per University norms	96
SEMESTER - 2	Basic Computer Skills	120
SEMESTER - 3	Personality Development	48
SEMESTER - 4	Industrial Visit	2
SEMESTER - 5	Interview Handling Skills / Resume Writing Skills / Group discussion Skills	48
SEMESTER - 6	Awarness Camps / Health Camp / Industrial Visit	2
SEMESTER - 7	Industrial / Hospital Training	80 days
SEMESTER - 8	Project as per University	

Placement Record

Shambhu Kumar Singh	M.Tech (CSE)	IBM India Pvt. Ltd	30LPA
Satish kumar Sah	B.Tech (CSE)	Tech Mahindra	25LPA
Dheeraj Dembla	B.Tech (CSE)	Air India Express Ltd	6 LPA
Lavkush Sharma	B.Tech (EEE)	Marelli India Pvt Ltd.	10 LPA
Chirag	B.Tech (CSE)	BBDN	4.5LPA
Priyesh	B.Tech (CSE)	Jarvis Technology and	
		Consulting Pvt Ltd	4 LPA
Sandeep Kumar	B.Pharma	PLK-Max Hospital	3.6 LPA
Abhishekh	B.Tech (CSE)	Adiona Travels Pvt Ltd	4.22 LPA
Nisha	B.Tech (CSE)	Dixon technologies Ltd	4.8 LPA
Sandeep Sharma	B.Tech (ME)	Asianpaints Limited	11.3 LPA
Sadab Haider	MBA	Mercedes-Benz	5LPA
Om Garg	B.Tech (CSE)	ICSPL limited	4.24 LPA
Nadeem Ahmad	B.Tech (CSE)	F1 Info Solutions &	
		Services Pvt. Ltd	4 LPA
Geeta Kumar	B.Tech (CSE)	VVDN Technology's	4.25 LPA
Puja Sinha	MBA	Integrated Resources	5 LPA
Madiha Bakshi	BBA	Toluna Corporate	3.6 LPA
Harsh Mourya	B.Tech (EEE)	Siemens Ltd.4.5 LPA	
Sonika	B.Pharma	Govt Hospital	4.8 LPA
Mohit	B.Tech (EEE)	JBM Electric Vehicles	
		Pvt Ltd	4.75 LPA
Rahul Kumar	B.Tech (EEE)	Mark Exhaust	
		System Limited	5.04 LPA
Mohit Kumar Misra	B.Tech (EEE)	Exicom Tele-Systems	
	D.T. I. (EEE)	Pvt Ltd. (Gurugram)	4.25 LPA
Aghan Bhardwaj	B.Tech (EEE)	IGI Airport 3.5 LPA	0.0104
Saurabh	B.Pharma	Global Health Medanta	2.9 LPA
Abhishek Kumar	B.Tech (ME)	Authentic Engineer	2 25 1 04
II: -I V	D TL (AAE)	Pvt Ltd Manesar IOCL Odisha 4.24 LPA	3.25 LPA
Ujala Kumar	B.Tech (ME) B.Pharma	Satic Healthcare society,	
Soni Pandey	b.Fnarma		2.8 LPA
Yatharth	B.Pharma	GNCT,Delhi Cell Salve Pharma	6.4 LPA
Budhpriya Gautam	Diploma (ME)	KHY Pvt Ltd, Noida	3.6 LPA
Sandeep	Diploma (ME)	Real State, Gurgaon	3 LPA
Surjit Kumar	Diploma (ME)	Kamal Sirdi Solution LLP.,	JUA
Jorjii Komui	Dipioina (ML)	Hosur, TN	2.25 LPA
Ajit Kumar	Diploma (ME)	Supertherm Corporation,	2.23 LIA
7 (ii Romai	Dipioma (ML)	Bahadurgarh	2.4 LPA
Saurab Kumar	Diploma (CE)	BP Construction	3.6 LPA
Sarfaraj Anshari	Diploma (CE)	Shapoorji Pallonji Group	
Abhishek Kumar	B.Pharma	Ganpati Hospital	2 LPA
Divya chaudhry	B.Pharma	Mata Chanan Hospital	2.8 LPA
Aman Habib	B.Tech (CE)	Aerocraft Engineering	
	(- /	(India) Private Limited	3.34LPA
Mohd Aadil	B.Tech (CE)	Aerocraft Engineering	
	• •	(I) Private Limited	3.28LPA
Shubham Kumar	BBA	Wishfin Pvt. Ltd.	3.6LPA
Hritik Oberoi	BBA	Concentrix	3.89LPA
Subrata Pradhan	MBA	Edelweiss Tokio Life	4.15LPA
Hardeep Jainwal	MBA	Anand Group	5.64LPA
Ajeet Kumar Rai	B.Tech (CE)	Home Lane	6LPA
Neha Yadav	B.Tech (CSE)	Deloitte	18.5LPA
Seema Sultana	B.Tech (CSE)	Smart Coin Financials	
		Pvt. Ltd.	11.8LPA
Sweta Lal	B.Tech (CE)	Mecon Limited	9.5LPA
Anurag Anand	MBA	L&T	5.4LPA
Bimal Roy	B.Tech (CE)	Social Welfare	4.6LPA
Md. Aamir Hussain	MBA	Ericsson India	
6 ". 1/	D.T. I. (===)	Private Limited	7LPA
Sanjit Kumar	B.Tech (EEE)	G C Rieber Compact	CL DA
C	D DI	India	5LPA
Sudipta	B.Pharma	Swift life science TATA 1 MG	3.5 LPA
Kushi	B.Pharma		3.5 LPA 1.8 LPA
Laxmi Shruti	B.Pharma	Plus Distribution Ortho Plus Honital	1.0 LFA 1.8 LPA

Placement Record

























































































Industrial Visits

B.Pharma

Shruti

Our students had been sent for practical training at the end of 4th semester during the last summer vacation. In order to have as smooth as well as welcoming relationship with the industry, we have started some dialogue with the industry for a step forward in this direction. The visit to industries not only gives an exposure to the real life situation, but also augments the theories taught in lecture classes.

1.8 LPA



Hilux





Ortho Plus Hopital





Industries (a) BM















































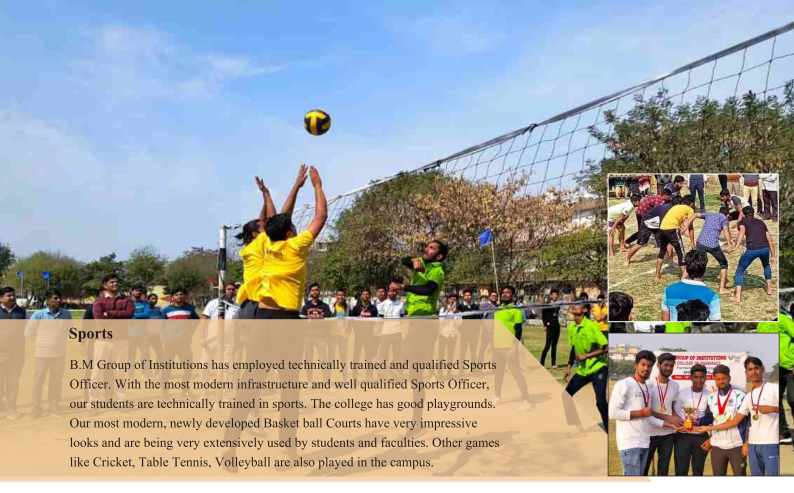












Other Programmes



Personality Development Programmes

"Knowledge is power" is an old proverb. However in the present time we believe that "knowledge is success". Therefore good blending of knowledge and personality is very necessary. Keeping this in mind, BM Group of Institutions has created an effective personality development cell as a part of placement and training unit to build up confidence and to bring out the hidden talent of students. The personality development cell organizes different events such as facing the interviews, essay competition, quizzes, seminars, communicative english etc. The institute has also hired some external agencies to provide expert advice and training to the students. This exercise is envisaged to enable students to present themselves effectively, become vocal and more confident and to bring out their hidden talents.



Cultural Programmes



Cultural Programmes

BM Group of Institutions is a unique blend of modern and traditional activities. The students are enthused not only to excel in academics to show good results, but are also encouraged to expose themselves to various social, moral and spiritual programmes. We at this institute flock together and celebrate all festivals in unity & happiness. In this pursuit certain religious activities are the regular feature of the institute to uplift the moral and spiritual level of students as well as faculty. Our students organize their sports and annual cultural events, named resonance. Sports, events & resonance are annually held in the month of march.



Our Core Areas



Certification

Indian Scientific Manpower is among the best across the globe. Our Nation has also opened its doors to the worlds' top MNC's leading to tough industrial competition. As such many Indian Industries have adopted good quality systems. To impart Good Quality Education to our students, BM Group of Institutions are ISO 9001:2008 certified.

Language Lab & Digital Classroom

It may be mentioned that there is a great demand of language proficient candidates in various industries e.g., Call center industries and bpo's. These compaines hire special trainers. The purpose of such trainings spending a lot of money. As an offshoot of this a tie-up with such companies could be worked out to generate revenue. Similarly those students who aspire for further studies abroad have to appear for GMAT, GRE, TOEFL etc., could also be taught to become proficient in linguafranca.

Central Library

The BM Group of Institutions has an excellent well equipped Central Library covering about 600 sq. meters area, with more than 30,670 Books, 96 Journals(Online & Offline), 23 Magazine Subscriptions, 107 Faculty Publication & 903 Compact Discs. The library also has 130 different technical journals of National as well as International repute. The entire inventory control of the library including issue and return of books are computerized. The library as the hub of academic activity, is always open from 9.00AM to 5.00PM.



Book-Bank

In addition to having a well equipped library, the Institute has a rich support of Book Bank with 12,909 books exclusively for students. Under this facility every student gets every semester six books by different authors for his/her personal use. At the beginning of new semester the old books are to be returned and new set of next curriculum books are issued.



Monitoring of Academics

The student's performance is monitored as per the University charter, In addition the BM Group of Institutes has fixed the following monitoring points: The academic performance of students is monitored on a regular basis by conducting scheduled sessionals / class tests and quizzes. The answer sheets are evaluated and the performance Reported to students within 3 working days. In case of poor performance the parents are informed accordingly. Additional / remedial classes are arranged for the weak students. Once in every four weeks the attendance of students is monitored. The cases of poor attendance are investigated by the Dean (Academics) and feed back in such cases as mentioned is taken by the concerned Head of the Department. Suitable remedial measures are taken and parents are being informed are taken by the Director.

Quality Policy

BM Group of Institutes is committed to provide high quality education, training and experience to enhance the intrinsic ability of students and also nurture their technological as well as generic skills.

Computerized Attendance

Computerized Attendance has been introduced in order to keep a regular and more methodical track of student's attendance record and their regularity in the course.

TCS Accredited Labs

Indian Scientific Manpower is one among the best across the globe. Our Nation has also opened its doors to the worlds' top MNCs, leading to tough industrial competition. TCS - TATA Consultancy Services has accredited our computer labs for their use. Our Computer labs are being maintained on the standards of TCS.



Other Activities



Counseling & Student Welfare

Every students at BM Group of Institutions is attached to an advisor. The student advisor is senior member of faculty, whose role is to provide professional and objective advice as and when needed. About 20 students are attached to an advisor, who thoroughly mixes with these students to understand them better and holds fortnightly meetings with them. The counseling given to the students is at all levels including confidential support and service on any matter of concern e.g., Stress, depression, bereavement etc. Further, special arrangements are made to support students who need more attention in their studies. Those students who do very well in examinations are encouraged and also qualify for awards & scholarships. The students' welfare is looked after by the Dean and the faculty advisors and counselors work relentlessly to support the Dean in order to maintain high level of discipline and students' code of conduct are made available to the students on joining the college.

Faculty & Staff

Faculty and Staff of BM Group of Institutions comprise of a well reputed and learned team of senior IITians, who have a proven record of meritorious accomplishments to their credit. Most fo the faculty is from premier Institutions like Indian Institute of Technology, Delhi, University of Delhi and Regional Engineering Colleges spread over the country.

Infrastructure

In pursuance of our endeavor to impart high quality education, we have acquired state-of-the-art equipment in our laboratories, supported with the team of very reputed Laboratory staff and Project Officers. Our lecture rooms are fully equipped with most modern teaching aids like LCD projectors, Overhead projectors and Public Address System.

Administration

The administration is the backbone of any organization. A very matured and experienced Administrative Officer and Registrar manage our administrative office. The office is completely computerized in respect of office management e.g., student records, course wise, performance, and accounts. The office is continuously endeavoring to update the existing system and rules in an attempt to establish high quality management and liaison between the authorities and faculty on one end and students on the other.

Other Facilities

Canteen

The campus canteen very effectively caters to the needs of the students and the staff. The canteen provides a variety of hygienic and nourishing food both conventional and fast food. It is fully equipped to serve lunch, snacks and beverages an at subsidized rates.



Medical Facilities

Besides having the first-aid room in the institute premises and also having the sick bay in the boys as well as girls hostels, BM Group of Institutions has the regular tie-up with reputed hospital for general checkup and treatment of students, staff and faculty. All students are required to get their medical examination done before joining the institute.









Auditorium

One of the best Auditorium in the Gurgaon, the Auditorium at BMGI is equipped with state-of-the-art infrastructure 35 mm projection. The hall is ideal for large conferences, seminars, film screenings, presentations, theatre and cultural performances of all kinds. Simultaneous interpretation can be made available.





Transport Facilities

The BM Group of Institutions provides subscibec and subsidized transport facility to its students, faculty and staff through its very impressive fleet of buses connecting almost all major colonies of Gurugram & National Capital Region (NCR). This facility allows smooth functioning of college and also helps to maintain punctuality. For route details please log on to www.bmctm.com



Hostel Facilities

The college has excellent hostel facilities for boys & girls in the college campus. These hostel are very well equipped with 500 seats for boys & 60 seats for girls students respectively with all the basic facilities for students e.g., Mess, TV, Guest Room, Common Room/Reading Room, Sick Bay, Gymnasium and Internet surfing room (24x7)

- Separate Boys & Girls Hostel
- Hygienic Mess with Seating Capacity of 250 students one time
- 24x7 Power Backup and Wi-Fi Facility
- Separate Internet Browsing Lab
- AC/Non AC Rooms with Attached Latbath Facility
- Indoor and Outdoor Games Facility
- High Securities
- CCTV Surveillance











"Wishing your college best of luck for the future, Thanks for helping us made India proud"

> Sandeep Kumar Gupta Zonal Manager (Govt.) HCL Infosystems Ltd

We are delighted with BMGI and the quality of students they have given us. They were very quick in picking up our needs and simplifying the complex. Using business language rather than technical jargon, they produced a proposal which was spot on and reflected exactly the areas discussed.

> Rajan Malhotra Country Head- India Stem Foundation

This was a great moment for me; I always remember this moment and this opportunity to interact with BMGI students. This was very good experience to explore my knowledge. I have delivered many scientific lecture but this was completely different because BMGI have goods students with technical knowledge and I also appreciate for good lab and infrastructure.

> Dr.Shravan Kumar Singh ,Scientist Department of Radiation Biosciences, Radiation Biotechnology Group Institute of Nuclear Medicine & Allied Sciences

Excellent supporting staff & employable students

Sunil Malhotra Manager-Service, Hero MotoCorp Ltd.

The students are well educated and are ready to use material

> Chandrakant Harne Manager-IT, HCL Infosystems Ltd

A nicely planned and developed institute having quality aminities

Ajay Sharma Deputy VP(Cluster Head Gurgaon), HDFC

Students are good in their domains.

R K Sharma Head-Skill Development Cell, IBM Group

Quality Education is important in shaping the future of students. The students here are amazing and dedicated. Wishing them all the best for a bright and a high impact future.

> Nemai Mukherjee Medical Writer, LabCorp Drug Development

B.M. College is dedicated towards best education. I really appreciate the efforts.

> Atul Nasa, Drug Controller of India

Let Our Students Speak For Us

Aditya Bobel

Solution Expert Apple India (Package 12.9 Lac)

My overall experience with BMGI is very positive. Classes in my program were a mix of different cultural people. My college experience is structured in a way that it gave me more freedom and control over what I have to do. I will no doubt set and strive for new and higher goals than those of today. My future holds no limits and I consider BMGI to be a great institution that can fuel my potential through its commitment to excellence.

This is with reference to the training conducted to complete the course at BMGI during my engineering, I would like to thank you for your kind support & administration and also your guidance to help me & some of the other batch mates complete a major part of our trainings which was due. It was Hindustan Aeronautics Ltd. very well organized & it really helped me utilize my stay to the fullest during my engineering which I had taken to complete the course I wish you & BMGI a great amount of success & thank you again for your kind support & your professional approach

Vishvendra Hooda

(Package 9.8 Lakhs)

Bhawana Pant

Software Engineer IBM, India (Package 8.8 Lakhs) Here at BMGI, you meet all the good, friendly people from students to lecturers. You enjoy freedom to think, to express yourself and to succeed.

BM Group of Institutions educates students in a very creative way and encourages them to think out of the box. However, the college not only helps me to excel in the academic field, but also teaches me a lot about different cultures and how to appreciate them.

Nitin Jain

Software Engineer Ajani Infotech, NOIDA (Package 7.9 Lakhs)

Software Engineer Infosys, Mysore (Package 6.6 Lakhs)

I feel BMGI offered me the best opportunity for Poonam Sharma development of my skills in community interaction and development. I have found that the method of teaching is different from the one I am used to. Most of my courses have hands on aspect. BMGI makes sure that the students is comfortable and progressing well in the studies and thier

"I appreciate the course at BMGI for its vast syllabus and the good balance between theory classes and practicals. Industries interactions, friendly and cooperative atmosphere makes it a joy to study here."

Akash Lall

System Engineer HCL Technologies Ltd. (Package 5.3 Lakhs)



System Engineer HCL Technologies Ltd. (Package 5.3 Lakhs)

The last four years that I have spent at BMGI have been Siddharth Kapoor memorable in more than one sense. Apart from the knowledge, I gained some good friends and everlasting memories. I would like to thank my classmates and the faculty of BMGI who have always helped me in my endeavor to understand the art of learning.



Rules & Regulations

- All the students admitted to the Institution will be under the complete disciplinary control of the Director-Principal or other person(s) appointed by him.
- On admission, every student shall be provided an identity card to enable access to the campus. At the beginning of every semester/academic session the identity card has to be got renewed. At the time of leaving the Institute it shall be returned to the Institute otherwise a recovery of Rs. 1000/- will be made, duplicate card may be issued on payment of Rs. 200/along with an application for loss or damage duly supported by an FIR with police or the submission of damaged card.
- All the students shall procure text books, note -books, tools, instruments, calculators, laptop, apron/lab coat as prescribed by the Faculty/ Director-principal for their use in the Institution.
- All the students have to wear lab coats during the lab classes and are expected to wear formal dress in the institute. In order to bring uniformity in winter, all the students have to wear prescribed coats as notified by the Director Principal.
- While on campus, students are required to take care of their belongings and no responsibility for any loss or damage to them shall be held by the Institute.
- Any absence from the Institute has to be supported by an application. It is necessary to submit an application for any absence of more than 3 days (for reasons of ill health, a doctor's certificate is essential) duly endorsed by the parents.
- Prescribed practical training in the field, has to be undergone by all the students. A Proper diary as well as final report are to be submitted for assessment. Such a training will be conducted at their office/institute.
- Collection of funds for any use is forbidden without the specific written orders of the Director – Principal.
- > Students shall abide by the Library rules to utilize library facilities.
- Students shall bring any problem either personal or academic to the notice of class counselor in first instance, then to HOD if required.
- Use of mobile phone is strictly prohibited inside the class room. College corridors, laboratories, workshop, computer labs and libraries failing which the institute will have the right to confiscate the mobile phone, Video /Camera phones etc.
- Candidates at the time of admission have to give an undertaking that he/she will abide by the rules and regulations prescribed by the Director and any action taken in this regard against the student shall be final.

No student shall indulge in any of the following forbidden practices namely.

- > Disfiguring or damaging institutional property
- Use of drugs or any other intoxicants except on prescription by a Doctor
- Any form of gambling
- > Rowdyism and rude behavior
- Use of violence in any form
- Using unfair means in tests, exams and assignments
- Any offence of cognizable nature:
- Castes, communalism or practice of un touchability found, student indulging in any of the forbidden practic may attract the following disciplinary measures (Fine, Suspension, Expulsion, Rustication, Downgrading)







Rules & Regulations

Striking off the name from the rolls

The name of student will be deemed to be struck off the rolls on account of:

- His own request endorsed by his parents/guardians after clearing full course fee/dues.
- (B) Non-payment of tuition fee and other dues for 15 days after the last date of payment. The management, however may grant further 15 days of grace period in deserving cases on a written request by the parent or guardian.
- (C) Continued absence for 10 days without obtaining leave.
- (D) Irregular attendance and poor progress in studies.
- (E) If order of expulsion or rustication is issued on account of indiscipline the parents/guardians of the students with respect to para (A) & (B) above may be given a reasonable opportunity, of showing cause as to why such action be not taken against the concerned student.

Re-Admission

However, on payment of re-admission fee along with any other dues, the detained or a student whose name has been struck off or deemed to be struck off from the rolls may be considered for re-admission at the discretion of the Director- Principal if a seat is available and subject to the approval of the competent authority wherever applicable.

Dues

If the dues are not paid by the due date, a late payment fee as prescribed after the due date (including holidays) shall be realized. After the due date or any reasons whatsoever, the name of the defaulting students shall be deemed to have been removed from the rolls of the Institute on the date of default of dues itself.

If the cost of any loss or damage which is to be recovered exceeds the amount of caution money, the balance shall be deposited by the student on demand by the concerned authority, failure to do so may result in the removal of the name of student from the Institute. All dues to the Institute shall be cleared by the students before they are permitted to appear in the promotion/final/semester exam. If the dues are not cleared, application/admit card/provisional certificate/ degree will be withheld.

Refund of fee

A student is not entitled to receive any refund of the Tuition fee and the other charges paid for the year, if he/she withdraws or is made to discontinue. No request for refund of fee will be entertained. He/She has to clear the (fee) dues for the full duration of the course before leaving the Institution.

Ragging

Ragging is a sin and crime that leads to rustication from the college and the student will not be admitted in any institution for 3 years as per the law of the country.

Punishments

Ragging is a cognizable offence under the law and the punishments to be meted out have to be exemplary and justifiably harsh to act as a deterrent. It may include:-

- Cancellation of admission, suspension, rustication or expulsion from the University / Hostel.
- FIR with the police and arrest.
- More severe punishment where justified such as fine / imprisonment etc.
- Collective punishment may be imposed where involved persons are not identified.

Anti Ragging Squad

Anti-Ragging Squads will comprise of senior faculty members and responsible representatives of senior and fresher students. Its function will include going around / patrolling the Institution and the Campus common areas, maintain vigil and take action if they notice any incidence of ragging either in their Institution or any other Institution / or in the Campus.

A special feature which needs mention is the anti ragging squad takes care of untowards incident and mishaps connected with ragging. The students are instructed the rough all possible means and methods not to indulge in ragging. There is an imposition of fine also to dissuade students from ragging activities. Girl students are specially protected in the collage campus and warned about the ill consequences of ragging.

Mr. Ramanand (Co-ordinator of EEE/ECE)

Mr L.S. Rawat (Coordinator-App. Sc.)

Mr. Ashutosh (Co-ordinator - Civil)

Mr. Vikash Yadav (Coordinator-Pharmacy)

Any Dispute

All legal disputes, if any, shall come under the jurisdiction of the Court in GURUGRAM CITY, HARYANA only.

