STRONG GIRLS STRONG WORLD





M.K.M. GROUP OF COLLEGES FOR GIRLS

Affiliated to Maharishi Dayanand University Rohtak, CRSU Jind, HSBTE Panchkula NIOS Noida and Approved by AICTE, NCTE Ministry of HRD New Delhi (NAAC Accredited)

*MKM

IF YOU EDUCATE A MAN, YOU EDUCATE AN INDIVIDUAL. BUT IF YOU EDUCATE A WOMAN, YOU EDUCATE A NATION.





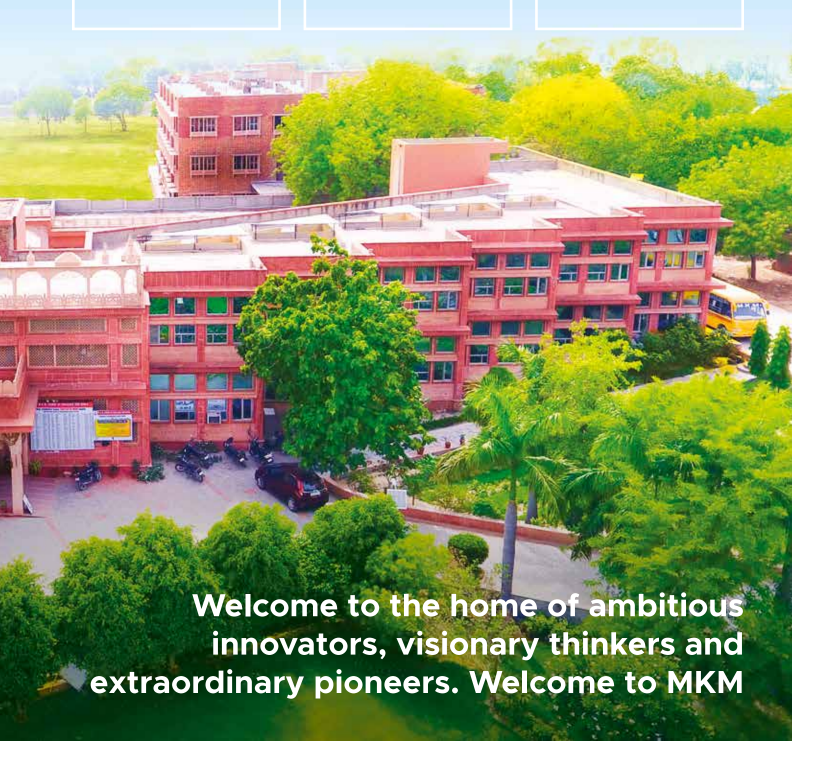
We offers over 50 accredited programs for students to choose from.



Our students have received Graduate scholarship and also won the many awards in other category



The Fort Garry campus features abundant green space and a mix of traditional and modern buildings.





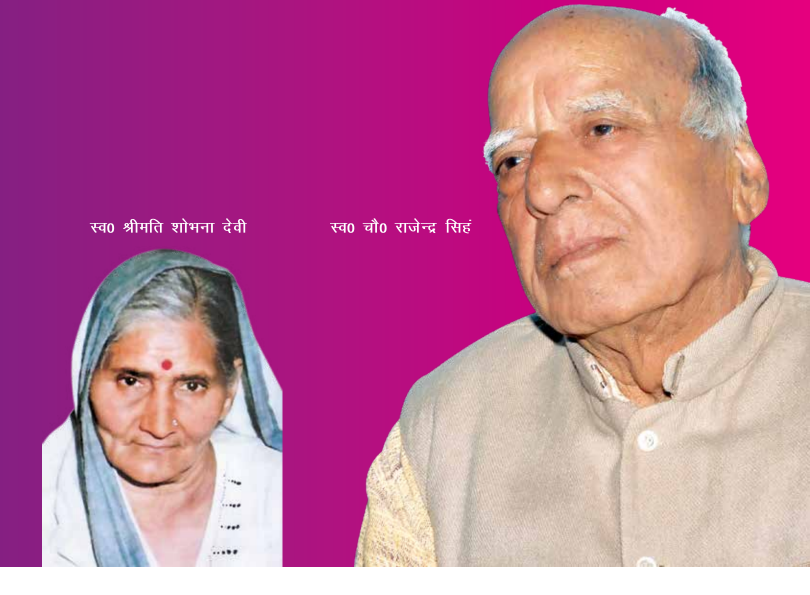
History of **Maharani Kishori**

Maharani kishori was the wife of Jat Maharaja Surajmal of Bharatpur State in Rajasthan, India. She belonged to Hodal and was the daughter of Ch. Kashiram Sorout. Maharani Kishori has a pride place in the history of brave women of India.

She is a symbol of pride for the local populace. She was a source of inspiration for the Maharaja Surajmal and had played an active role in administration of state. Maharani Kishori had played an important role in running the administration of Bharatpur state. She played the role of patron to the Bharatpur state for three generation even after Maharaja Surajmal.

Indian society venerates women in various roles as a wife, as a sister and specially as a mother. Mother plays a significant role in the development of a child. Her personality and character determines the future of child to a large extent. Hence it is sine - quanon to educate women for achieving enlighted societies.

Founder of the Society



स्व0 चौ0 राजेन्द्र सिहं जी का पूरा जीवनकाल समाज में शिक्षा सदभावना व एकता के विकास के लिए समर्पित रहा। उन्होंने लायलपुर युनिवर्सिटी लाहौर विश्वविद्यालय से बैचलर ऑफ सांईस की उपाधि अर्जित की और शिक्षा के महत्व को देखते हुए जीवन के आरम्भ काल से ही अपने पिता स्व0 चौ0 शमशेर सिहं जी के सानिध्य में अपने धर में ही स्कूल की स्थापना की और बाद में अपनी जमीन दान देकर, क्षेत्र में बच्चों को शिक्षित करने के लिए जाट हाई स्कूल की स्थापना कराई। इसके अलावा चौ0 राजेन्द्र सिहं जी ने रविदास भवन व आर्य समाज मन्दिर के लिए भी जमीन दान दी। उन्होंने सन 1968 में क्षेत्र, की जनता को उच्च शिक्षा प्रदान करनें के लिए बृज मण्डल कॉलेज होडल की स्थापना की। जिसमें कला वाण्ज्य व विज्ञान सकाय से शिक्षा शुरू कराई। इसी क्रम में, क्षेत्र में महिलाओं की शिक्षा के प्रति बढती जरूरत को देखते हुए उन्होंने सन 1998 में महारानी किशोरी मैमोरियल कन्या महाविद्यालय, सन 2006 में महारानी किशोरी मैमोरियल कॉलेज ऑफ एजुकेशन फॉर वूमैन तथा सन 2010 में महारानी किशोरी मैमोरियल कॉलेज ऑफ पोलिटेवनिक की स्थापना की जिसमें इस समय पूरे देश की लगभग 2500 लडिकयां विभिन्न सकायों में उच्च व व्यवसायिक शिक्षा ग्रहण कर रही हैं।

चौ0 राजेन्द्र सिहं जी ने अपने पूरे जीवनकाल में पंजाब हरियाणा राजस्थान और उत्तर प्रदेश में सामाजिक व शैक्षण्कि संस्थानों की स्थापना की। उन्होने जयपुर में भी बहुत से सामाजिक कार्यों में बढ—चढकर हिस्सा लिया था। उन्होने अपने पूरे जीवनकाल में, क्षेत्र में सदभावना एंव एकता की मिसाल कायम की।

चौ० राजेन्द्र सिहं जी ने पुरातत्व तथा सामाजिक दृष्टि से इतिहास के लिए विशेष योगदान दिया। उन्होंने आचार्य भगवान देव द्वारा झज्जर गुरूकुल में स्थापित म्यूजियम में योगदान दिया और राजमहल व अपने क्षेत्र की बहुत सी एतिहासिक वस्तुएं म्यूजियम में रखवाई।

चौ० राजेन्द्र सिहं जी ने अपने सहपाठी पाकिस्तान के पूर्व राष्ट्रपति चौ० तरार के साथ मिलकर पंजाब विश्वविद्यालय लाहौर में प्रदेश के महान जाट नेता व किसानों के मसीहा सर छोटू राम जी को रहवरेआजम की उपाधी से नवाजा।

चौ० राजेन्द्र सिहं जी का विवाह जयपुर के सरदार हरलाल सिंह जो कि महान स्वतंत्रता सेनानी थे की सुपुत्री श्रीमित शोभना जी के साथ सन 1948 में सम्पन हुआ था। स्व० श्रीमित शोभना जी वनस्थली विद्यापीठ जयपुर से प्रथम स्नातक महिला थी। श्रीमित शोभना देवी जी ने लडिकियों की शिक्षा के लिए हमेशा प्रयास किये। सन 1966 में बृज मण्डल कालेज सोसायटी के रेजूलेशन के मुताबिक श्रीमित शोभना देवी जी ने 1966 में सोसायटी से लडिकियों का कालेज खोलने का आग्रह किया और प्रस्ताव भेजा। सन 1968 में उनके प्रस्ताव पर विचार करके बृज मण्डल कालेज की स्थापना की गई, सन 1979 — 80 में बृज मण्डल कालेज को सरकार को हंस्तातिरत कर दिया गया। सन 1980 से लडिकियों की शिक्षा के लिए उनके प्रयास जारी रहे। सन 1995 में उन्ही के प्रयासो की बदौलत महारानी किशोरी मैमोरियल पोस्ट ग्रेजुएट कन्या महाविद्यालय की नींव रखी गई और सन 1997 में कालेज में शैक्षिणिक सत्र प्रारंभ किया गया। संस्था हमेशा उनको प्रेरण ॥स्त्रोत मानते हुए लडिकियों के उज्जवल भविष्य के लिए प्रयास करती रहेगी।

श्रीमित शोभना जी ने भी अपने जीवनपर्यंत महिलाओं की शिक्षा एंव उनके उत्थान के लिए कार्य किये।

चौ० राजेन्द्र सिहं जी के द्वारा स्थापित एंव संचालित संस्थाए :

1 जाट हाई स्कूल होडल।

2 बृज मण्डल सोसायटी होडल 1968।

3 महारानी किशोरी मैमोरियल कन्या महाविद्यालय एजुकेशन सोसायटी होडल।

4 सदर सदभावना महापंचायत।

5 महारानी किशारी मैमोरियल पोस्ट ग्रेजुएट कन्या महाविद्यालय होडल 1998।

6 महारानी किशोरी मैमोरियल कॉलेज ऑफ एजुकेशन होडल 2006।

7 महारानी किशोरी मैमोरियल कॉलेज ऑफ पोलिटेक्निक होडल 2010।

8 प्रेम महाविद्यालय वृंदावन मथुरा।





Chairman's Message

We are marching towards 21st century, which claims that India is moving towards becoming one of the leading county which will lead the World in coming decade which is only possible if we educate our girls who constitutes 50% of our population.

MKM Group Of Colleges are the only institution in state who came forward with this noble cause and Educating girls of remotest regions, & socio – economic &cultural background of Haryana & other surrounding states, U.P., Rajasthan & New Delhi Which aims to Women Empowerment and to educate girl's is the first & only step which will lead to create an environment for Women

The Journey began with opening of Maharani Kishori Memorial Kanya Mahavidhyalaya in the year 1998 with a student Strength of 37 students. During last one and half decade thousands of students, graduated from our Institutions and at present more than 3500 students are studying in different formal & professional courses. Our campus has courses from Diploma to Post Graduate

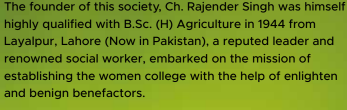
In coming years we are planning to open more technical &

Mrs. Birma Singh

Chairman

Maharani Kishori Memorial Kanya Mahavidaylaya Education Society Hodal

About the **Society**



M.K.M. Group of Colleges are under the MKMKM education society that it continually reflects and introspection on the quality of its engagement and its commitment to innovation. This community of inspired faculty and talented students learn and grow together to shape a dynamic energy field in this rural Brij Bhumi. The imperatives of the global and the local are imaginatively and sensitively blended even as best practices are crafted. There is a palpable sense of the urge to participate in processes that usher in a new and more humane world.

"A pioneering approach to education, still alive today"



"Learning to excel and excelling to serve is our mission".

College education programme aims not only to empower women but also enhance humanism, professionalism and social responsibility and also inspire them for life long learning & for reaching the enriched goal.

Vision

We impart education with a difference even as we work in the constraints of a traditional university system. Through interaction and activities within and outside the classroom, we provide experience that helps the student to discover their innate capabilities and set life long goals.



Courses available

M.K.M. KANYA MAHAVIDYALAYA

FACULTY OF HUMANITIES

- B.A
- B.A English (Hons.)
- B.J.M.C (Bachelor of Journalism & Mass comm.)
- M.A Hindi, English, Political Science, Economics, History & Education

FACULTY OF COMMERCE

- B.Com
- B.Com (Hons.)
- B.B.A
- M.Com

FACULTY OF COMPUTER SCIENCE

- B.C.A
- B.Sc Computer Science
- M.Sc Computer Science

FACULTY OF SCIENCE

- B.Sc Sports Science
- B.Sc Physics (Hons.)
- B.Sc Chemistry (Hons.)
- B.Sc Medical
- B.Sc Non Medical
- B.Sc Bio-Tech
- B.Sc Maths (Hons.)
- B.Sc Zoology (Hons.)
- B.Lib. Bachelor of Library Science
- M.Sc Physics
- · M.Sc Math
- M.Sc Chemistry
- · M.Sc Zoology
- M.Sc Bio-Tech
- M.Sc Botany

M.K.M. COLLEGE OF MANAGEMENT & INFORMATION TECHNOLOGY

- M.B.A
- M.C.A

M.K.M. COLLEGE OF EDUCATION

- B.Ed
- M.A Education

M.K.M. COLLEGE OF POLYTECHNIC FOR GIRLS

- DAA (Diploma in Architectural Assistantship)
- DCSE (Diploma in Computer Science & Engineering)
- DECE (Diploma in Electronics and Communication Engineering)
- DMLT (Diploma in Medical Laboratory Technology)
- DGMFD (Diploma in Garment Manufacturing and Fashion Designing)

M.K.M. COLLEGE OF VOCATIONAL EDUCATION FOR GIRLS

- · Secretarial Practice
- Stenography
- · Cutting, Tailoring & Dress Making
- · Beauty Culture & Hair Care
- Advance Web Designing

ADD ON COURSES

- Early Child Care Education (Certificate Course)
- Computer Education (Certificate Course)
- Foreign Language (Certificate Course)

MKM College of Management & Information Technology



AFFILIATED TO MDU, ROHTAK HARYANA AND APPROVED BY AICTE



MBA MCA

Two Year Post Graduate Programme



Management & Information Technology

Programme Structure **MBA**

FIRST SEMESTER

- Management Concepts and Organizational Behaviour
- Managerial Economics
- **Accounting for Managers**
- **Business Statistics and Analytics**
- Operations Management
- Computer Fundamentals and Office **Automation Tools**
- **Business Environment**

Elective

- **Business Communication Skills**
- **Event Management**

SECOND SEMESTER

- Financial Management
- Marketing Management
- **Human Resource Management**
- **Business Research Methods**
- IT Infrastructure Management
- Comprehensive Viva-voce

Elective

- Entrepreneurship
- Creativity and Innovation Management

THIRD SEMESTER

- Strategic Management
- Corporate Laws
- Operations Research
- **Summer Training Report**

Elective

HUMAN RESOURCE MANAGEMENT

- Compensation and Benefits Management
- Organizational Change and Intervention Strategies
- Human Resource Metrics and **Analytics**
- Management of Industrial Relations
- Strategic Human Resource Management

FINANCE MANAGEMENT

- Indian Financial System and Financial Markets
- **Project Management**
- **Business Taxation**
- Investment Management
- Bank Management

INFORMATION TECHNOLOGY **MANAGEMENT**

- E-Commerce and Applications
- Data Ware Housing and Data Mining
- E-Governance and Framework of ICT
- Multimedia and Web Development **Enterprise Resource Planning**

INTERNATIONAL BUSINESS MANAGEMENT

- Foreign Exchange Management
- International Business Environment
- **Export Import Management and** Documentation
- Regional Economic Blocks
- International Logistics

MARKETING MANAGEMENT

- Digital Marketing
- Customer Relationship Management
- Services Marketing
- Consumer Behaviour
- Retail Management

OPERATIONS MANAGEMENT

- Project Management
- **Total Quality Management**
- Supply Chain and Logistics Management
- Service Operations Management
- Research and Development Management

PUBLIC POLICY MANAGEMENT

- Legal Institutional Dynamics
- **Development Economics**
- Right To Information Act
- Public Finance Administration
- Risk and Disaster Management



BUSINESS ANALYTICS

- Business Analytics
- · Fundamentals of Data Mining
- · Fundamental of Econometrics
- · Predictive Business Analytics
- · Time Series Econometrics

AGRI-BUSINESS MANAGEMENT

- Agri-business Environment and Policy
- Food Technology and Process Management
- · Agri-business Management
- · Agri-business Entrepreneurship
- · Agri-Supply Chain Management

FOURTH SEMESTER

- B2B Marketing
- CSR and Business Ethics
- · Project Report
- · Comprehensive Viva-voce

Elective

HUMAN RESOURCE MANAGEMENT

- Business Negotiations and Employee Relations
- · Training and Development
- Managing Interpersonal and Group Processes
- International Human Resource Management
- Performance Management Systems

FINANCE MANAGEMENT

- Insurance and Risk Management
- Management of Financial Services
- Financial and Commodity Derivatives
- · International Financial Management
- · Financial Decision Analysis

INFORMATION TECHNOLOGY MANAGEMENT

- Knowledge Management
- Information Security and Cyber Laws
- · Systems Analysis and Design
- · Programming in Visual Basic
- E-Business Information Systems Management

INTERNATIONAL BUSINESS MANAGEMENT

- International Marketing Management
- Cross Cultural and Global Management
- · International Business Laws
- Management of Multinational corporations
- International Trade Theory and Practices

MARKETING MANAGEMENT

- Integrated Marketing Communications
- · Marketing Research
- Product and Brand Management
- · Sales and Distribution Management
- Industrial Marketing

OPERATIONS MANAGEMENT

- Transportation Management
- Technology Management
- Warehouse Management and Inventory Control
- · Sourcing Management
- Supply Chain Analytics

PUBLIC POLICY MANAGEMENT

- Public Policy Evaluation
- Social Campaign Promotion
- · Sustainable Development
- Rural Development
- Indian Social and Political System

BUSINESS ANALYTICS

- Economics for Business Strategy
- Applied Multivariate Analysis
- Information Economics and its Applications
- Mathematical Statistics
- Market Microstructure

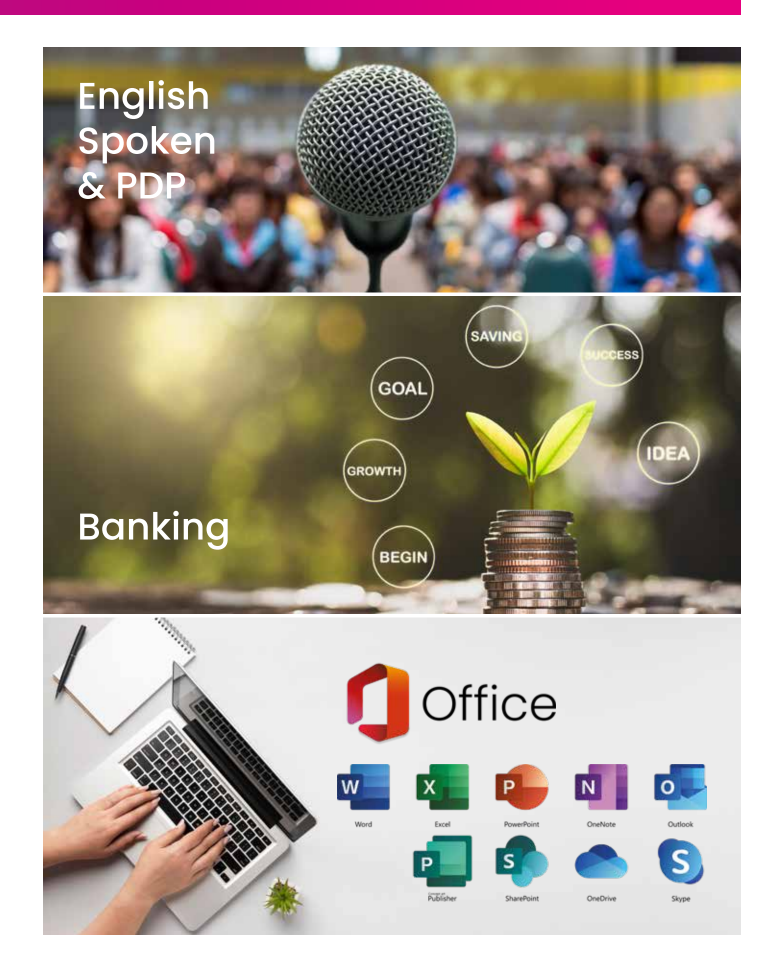
AGRI-BUSINESS MANAGEMENT

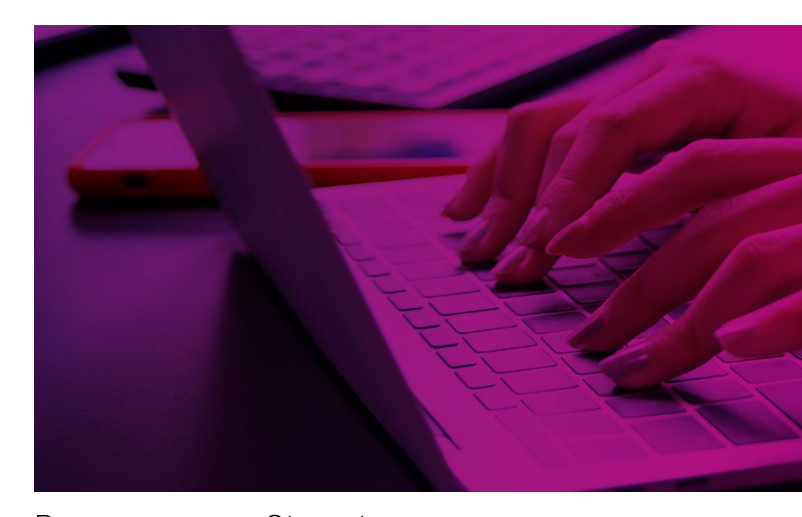
- Agricultural Input Marketing and Post-Harvest Management
- Livestock Business Management
- Agribusiness Financial Management
- Agricultural Marketing Management
- International Agribusiness Trade











Programme Structure **MCA**

FIRST SEMESTER

- Object Oriented Programming Using JAVA
- Compiler Design
- Computer Graphics & Multimedia
- Digital Design & Computer Architecture
- Advance Data Structures Using C++/Java
- Software Lab -1 Based on 20MCA21C1, 20MCA21C2 & 20MCA21C3
- Software Lab -2 Based on 20MCA21C4 & 20MCA21C5

SECOND SEMESTER

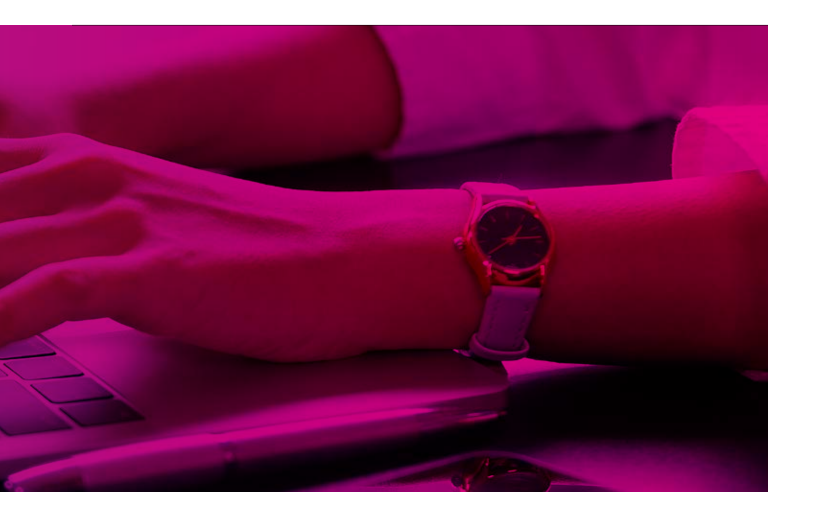
- Advance Object Technology
- Advance Database Systems & Data Warehouse
- Operating Systems & Shell Programming

Elective - I

- Theory of Computation
- Computer Networks & Distributed Systems
- Web Technologies

Elective - II

- Cloud Computing
- · Software Engineering
- Advance Computer Architecture & Quantum Computing



THIRD SEMESTER

- Data Mining & Big Data Analytics
- Artificial Intelligence & Computational Intelligence
- Android Mobile Application Development

Elective - I

- Computer Vision
- Software Testing & Quality Assurance
- Mixed Reality & Wearable Computing

Elective - II

- Network Programming
- Natural Language Processing & Speech Recognition
- Bioinformatics Computing

FOURTH SEMESTER

- Advance Software Engineering
- IoT & Sensor Networks
- Web Development Using .NET Framework

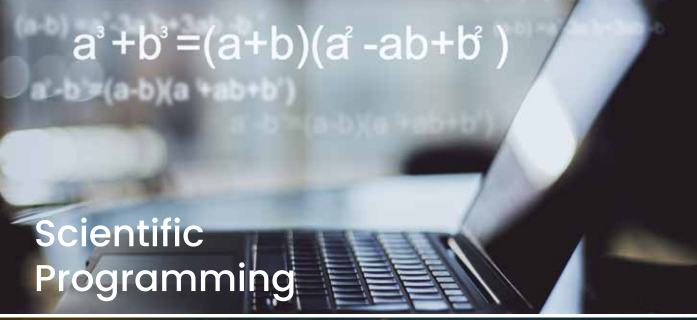
Elective - I

- Cyber Security & Blockchain Technology
- Edge and Fog Computing
- · High Speed Networks

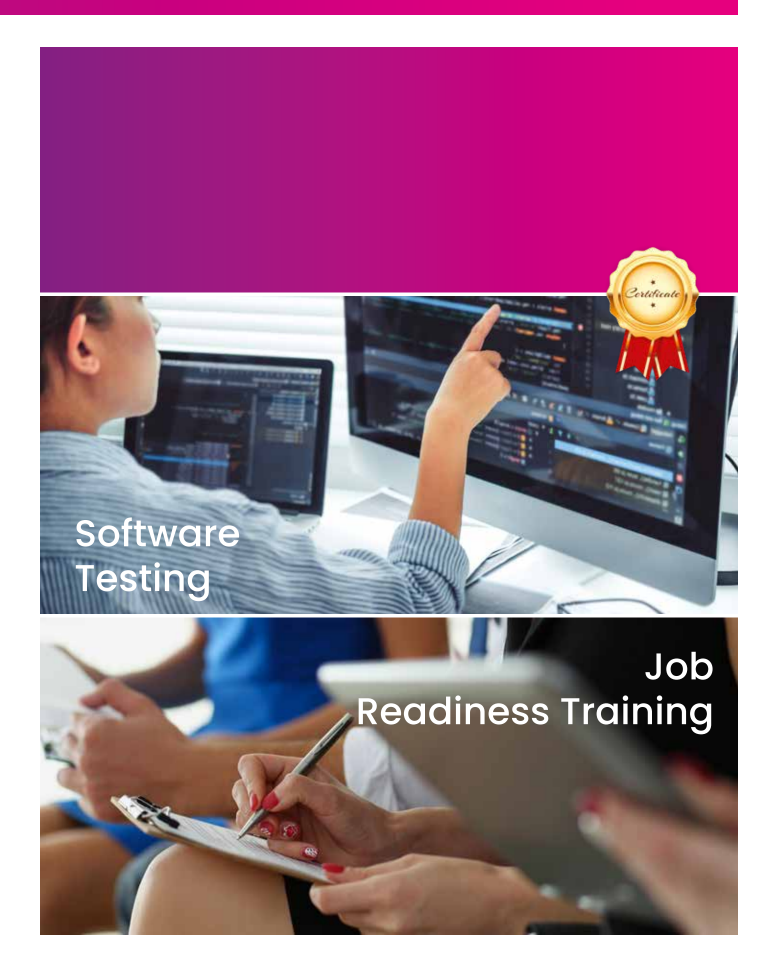
Elective - II

- Machine Learning & Python Programming
- Web Development Using PHP
- Neural Networks & Deep Learning









Infrostructure

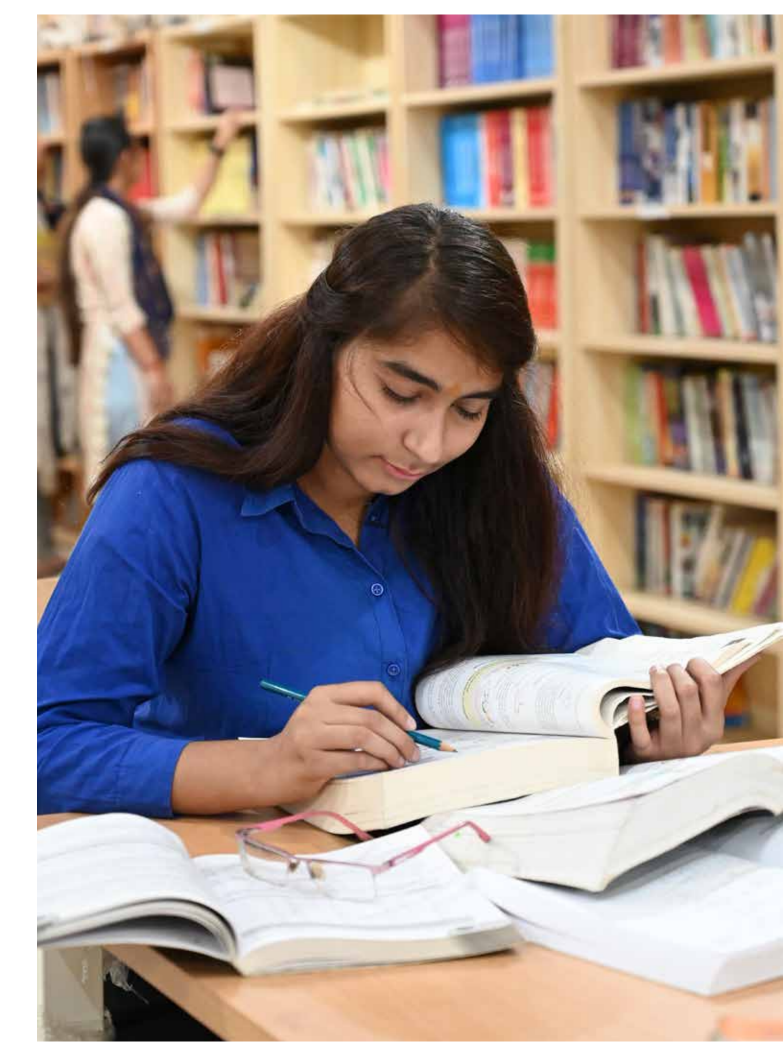
























Workshops &

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Workshops &

SEMINARS







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Industrial

VISITS

















Industrial

VISITS

















MKM in **NEWS**

महारानी किशोरी कालेज में एमबीए की कक्षाए शुरू होने पर कार्यक्रम का आयोजन

होडल, समाचार निर्देश ब्यूरो (मध्सूदन): महारानी किशोरी मेमोरियल कॉलेज ऑफ मैनेजमेंट फॉर गर्ल्स में बधवार को एमबीए की कक्षाओं के शुभारंभ होने पर कार्यक्रम का आयोजन किया गया। आयोजित कार्यक्रम में आनंदा डेरी के मानव संसाधन प्रबंधन के मुख्य प्रबंधक डा.रणजीत कमार पाठक मख्यअतिथि के रूप में मौजूद रहे। मुख्यअतिथि डा. रणजीत कुमार पाठक, महाविद्यालय की प्राचार्या गार्गी शर्मा, डॉ राजकमल उपाध्याय व अध्यक्षा बिरमाटेवी दारा मां सरस्वती की प्रतिमा पर पष्य अपित कर किया गया। आयोजित कार्यक्रम का संचालन मैनेजमेंट के विभागाध्यक्ष डॉ राजकमल उपाध्याय ने किया।



कार्यक्रम में डॉ पाठक ने छात्राओं को वैल्यू चैक प्रबंधन,सप्लाई

चैन मैनेजमेंट आदि के बारे में विस्तार

से जानकारी दी और छात्राओं को प्रोत्साहित किया। इस अवसर पर विशिष्ट अतिथि प्रोफेसर रिपुदमन गौड व महाविद्यालय निदेशक डा. दिनेश तिवारी ने छात्राओं का मार्गदर्शन किया और उन्हें अपने लक्ष्य की ओर बढ़ने के लिए जागरुक किया और उनका मनोबल बढाया। कार्यक्रम में महाविद्यालय प्रबंधन समिति कार्यकारिणी की सदस्या सुश्री उत्तमा सिंह ने कहा कि परिश्रम ही सफलता की कुंजी है। बेटियां किसी क्षेत्र में पीछे नहीं है। कॉलेज में मैनेजमेंट की कक्षाएं शुरू होने से लड़कियों के रोजगार में अहम भूमिका होगी। महाविद्यालय में छात्राओं को जानकारी देते मुख्यअतिथि डा.आर.के पाटक व



प्रश्नोत्तरी प्रतियोगिता में नेस्ले टीम प्रथम

संवाट न्यज एजेंसी

होडल। महारानी किशोरी मेमोरियल कॉलेज ऑफ मैनेजमेंट में छात्राओं में प्रतिभा निखार कार्यक्रम के तहत प्रश्नोत्तरी प्रतियोगिता का आयोजन किया गया। महाविद्यालय के प्रांगण में आयोजित प्रश्नोत्तरी प्रतियोगिता में लगभग 500 छात्राओं ने हिस्सा लिया। जिसमें कॉलेज की नेस्ले टीम को प्रथम व एससीएल की टीम को द्वितीय तथा कॉलेज की सैमसंग टीम को तृतीय पुरस्कार दिया गया।

आयोजित कार्यक्रम में आरएसएमटी संस्थान बनारस के



महारानी किशोरी कॉलेज में प्रश्नोत्तरी प्रतियोगिता के बाद मौजूद छात्राएं। संबंध

निदेशक डॉ. डीबी सिंह मुख्य अतिथि थे। ग्रेटर नोएडा के प्रोफेसर रिप्टमन गौड़ ने प्रतियोगिता में

संचालन किया। मुख्य अतिथि डॉ. डीपी सिंह ने कहा कि हमारा जीवन एक प्रश्न की भाँति होता है।

अमर उजाला

छात्राओं को लक्ष्य की ओर बढने के लिए जागरूक किया

होडल। महारानी किशोरी मेमोरियल कॉलेज ऑफ मैनेजमेंट फॉर गर्ल्स में बुधवार को एमबीए की कशाओं के आरंभ होने पर कार्यक्रम का आयोजन किया गया। आयोजित कार्यक्रम में आनंदा डेरी के मानव संसाधन प्रबंधन के मुख्य प्रबंधक डॉ. रणजीत कुमार पाठक मुख्य अतिथि के रूप में मीजूद रहे। इस मौके पर छात्राओं को अपने लक्ष्य की ओर बढ़ने के लिए जागरूक किया गया।

मुख्य अतिथि डॉ. रणजीत कुमार पाठक, महाविद्यालय की प्राचार्या गार्गी शर्मा, डॉ राजकमल उपाध्याय व अध्यक्ष बिरमा देवी द्वारा मां

सरस्वती की प्रतिमा पर पण्प अर्पित किए गए। कार्यक्रम का संचालन मैनेजमेंट के विभागाध्यक्ष डॉ राजकमल उपाध्याय ने किया। कार्यक्रम में डॉ पाठक ने छात्राओं को वैल्य चैक प्रबंधन, सप्लाई चेन, मैनेजमेंट आदि के बारे में विस्तार से जानकारी दी और छात्राओं को प्रोत्साहित किया। इस अवसर पर विशिष्ट अतिथि प्रोफेसर रिपदमन गौड व महाविद्यालय निदेशक डॉ. दिनेश तिवारी ने छात्राओं का मार्गदर्शन किया और उन्हें अपने लक्ष्य की ओर बढ़ने के लिए जागरूक किया और उनका मनोबल बढाया। संवद

The instructors are great about bringing real-time events into the classroom and encouraging us to apply our experiences to their material as well. You tend to read more intently and dig deeper for interesting information because you want to make sure that you are an active, knowledgeable participant in the class conversations from M.K.M College of management for girls

Hodal.

The MBA program provided a number of opportunities to work in team-based settings. These experiences improved my skills in communication, leadership, team-building and presentation from M.K.M College of management for girls. I have gained a new perspective into the challenges that businesses face and I am ready to use the skills and knowledge gained to help add value in the workspace.

JYOTI





TESTIMONIAL

It's an immense pleasure to count myself as a student of MBA at MKM College for Girls. I learnt and gained extensive knowledge and experiences about emerging corporate practices. The knowledge and discipline we get from our college is phenomenal which helps us to succeed all the endeavours. I owe a huge vote of thanks to every opportunity given to me to explore my personality and potential at MKM College.

PRIYA BHARDWAJ

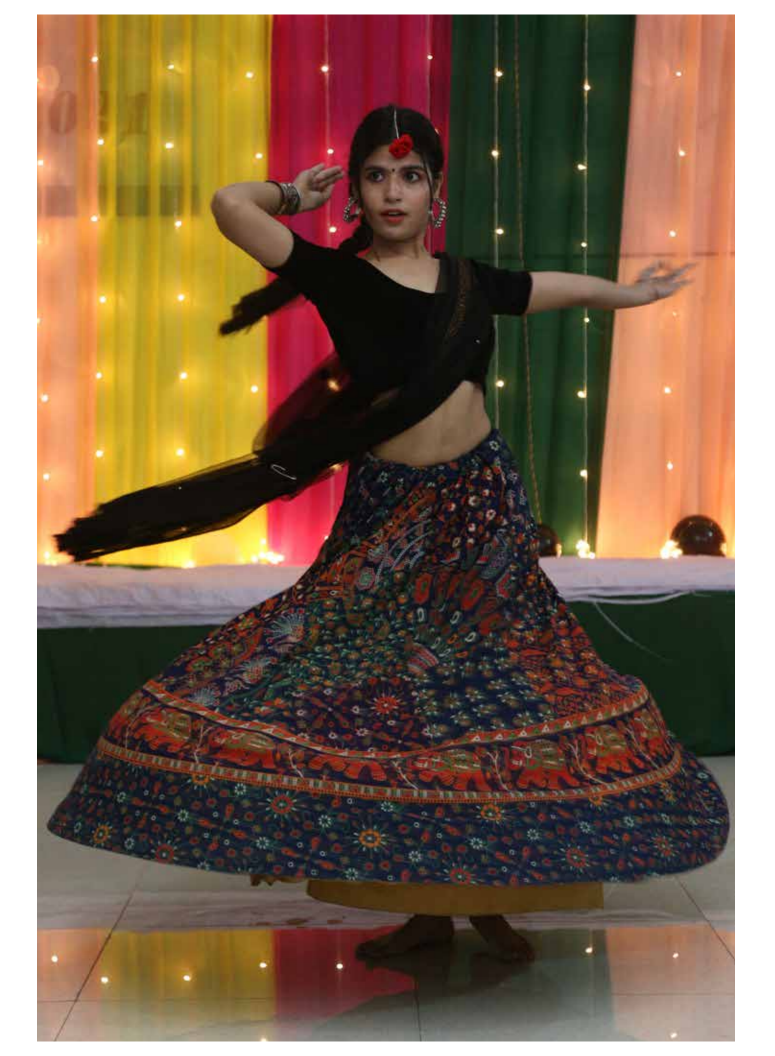
MKM College of management for Girls is helping a lot to hone my professional skills and letting my best come out. We are taught and trained about contemporary corporate issues like digital marketing, stock market and entrepreneurship. I am a proud student of MKM family.

YASHIKA BATRA









Campus LIFE

Excitement Defined

There are countless opportunities to get active and involved, engaged and enriched, and we want you to become a part of our diverse community of people who work together to make an impact on the future and have fun in the present. With student clubs and organizations based on a wide range of academic, cultural and recreational areas of interest, you can find a way to express yourself. Join, lead, or start your own journey of dreams. Engaging with these organizations builds strong connections with fellow students, provides personal growth, and enhances your M.K.M. experience. Student life at M.K.M. is full of excitement, engagement and enrichment. The wide range of clubs and student associations, as well as the surrounding environment, provides memorable experiences ranging from culture to sports.



















































Mahavidyalaya





Dr. Gargi Sharma

Principal's Message

Dear student

Through one eventful decade of its history, M.K.M girls College has celebrated the quest for expanding landscapes of learning. Today MKM is recognized for academic starting, vibrant extracurricular activities, outreach initiatives and civic engagement. The spirit of community enables and encourages every individual to reach out and make a difference. This is a place not only of teaching but collaboration scholarship reinforcing a very special interaction between students and faculties. Here student enjoys a good deal of freedom in shaping her academic experience.

As there is a need for a women college for imparting higher education for all round development of women. For me, it was a long cherished dream to empower the women of this particular area with quality education because it is sine-qua-non to educate women for achieving an enlightened society.

Maharani Kishori Memorial Girls College emphasizing the humanities, science (medical and non medical), commerce, management and computer science offers a unique combination of resource in a space that provides unusual intellectual and cultural opportunities. MKM moulds women professionals, who excel in just about every sphere of Endeavour, be it law, governance, the arts, media, education, the corporate and voluntary sectors. There is also the recognition that to take on tomorrow you simply have to better today. MKM is a continuous unfolding of exciting possibilities-a unique and empowering space.

We are introducing new courses from this session (B.A. English Hons.,

B.Sc Chemistry - Hons.)

FACULTY OF HUMANITIES

B.A (Bachelor of Arts)

Course Curriculum

Compulsory Subject		Elective Subjects			
ı	II	Group-1	Group-2	Group-3	Group-4
English (Comp)	Hindi (Comp)	Sanskrit	Mathematics	Pol. Sc.	History
		Economics	Music (V)	Phy. Edu	

B.A English - Hons. (Bachelor of Arts)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Introduction to Poetry and Related Literary Terms	Introduction to Drama and Related Literary Terms	History of English Literature (1350- 1660)
Introduction to Fiction and Related Literary Terms	Introduction to Prose	English Poetry (1350-1660)
English Phonetics and Grammar	Essentials of Communication	English Drama (1350-1660)
Compulsory I (One language other than English)	Compulsory II (The same Language as for Semester -I)	English Prose (1350-1660)
Elective - I (One Elective subject from the B. A. Pass Course with the same scheme of Examination) Total	Elective - II (The same Subject for Semester - I)	Elective - III (The same Subject as for Semester - I)
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
History of English Literature (1660- 1798)	History of English Literature (1798-1914)	History of English Literature (1914-1968)
English Poetry (1660-1798)	English Poetry (1798-1914)	English Poetry (1914-1968)
English Drama and Prose (1660-1798)	English Novel (1798-1914)	English Novel (1914-1968)
English Novel (1660-1798)	English Prose	English Drama (1798-1914)
Elective - IV (The same Subject as for Semester - I)	Elective - V (The same Subject as for Semester - I)	Elective - VI (The same Subject as for Semester - I)

M.A - Hindi (Master of Arts)

Course Curriculum

SEMESTER - I	SEMESTER - II	
vklipd fgthhdfork&A	vklipd fgihhdfork&AA	
vklipid x 1 ligs; &A	vkligd x 1 liggs &AA	
fgtish l lfgR; dkbfrgH &A	fgtish l liggs, dk blirgil &AA	
Hidk foklu, oafgihh Hidk &A	Hidk foldu, oafginh Hidk &AA	
fo'likijpuldlj deljnil &A	fo'likjpuldlj deljnli &AA	
SEMESTER - III	SEMESTER - IV	
ilphu, oae/; dlyhudlo &A	i John, oae/; dkyhn dl@ &AA	
High dl0'IE= &A	ikplR, dl6)'ll= &AA	
High 116gR &A	High 116gr, &AA	
izktuewd fglish &A	izktueyed fglish &AA	
fo'likijpuldij izpa &A	fo'likjpuldlji izpz &AA	

M.A - English (Master of Arts)

SEMESTER - I	SEMESTER - II
English Literature (1350-1660)-l	English Literature (1798-1914)-l
English Literature (1350-1660)-II	English Literature (1798-1914)-II
English Literature (1660-1798)-I	Study of Language-II
English Literature (1660-1798)-II	Drama Studies – I
Study of Language-I	Drama Studies –II
	Foundation Elective - To be Chosen from the pool of Foundation Electives provided by the University
	Open Elective - To be Chosen from the pool of Open Electives provided by the University
SEMESTER - III	SEMESTER - IV
English Literature (1914-1950)	English Literature (1950 onwards)
Indian Writings in English -I	Indian Writings in English -II
Diasporic Literature –I	American Literature
Literary Criticism and Theory -I	Literary Criticism and Theory-II
Literature & Ethnicity – I	Literature & Ethnicity – II
Open Elective - To be Chosen from the pool of Open Electives provided by the University	

M.A - Political Science (Master of Arts)

Course Curriculum

SEMESTER - I	SEMESTER - II
Western Political Thought-I	Western Political Thought-II
Indian Govt. & Politics-I	Indian Govt. & Politics-II
International Politics-I	International Politics-II
Public Administration-I	Public Administration-II
Research Methodology-I	Research Methodology-II
SEMESTER - III	SEMESTER - IV
Contemporary Political Thought & Theory-I	Contemporary Political Thought & Theory-II
Comparative Politics & Political	Comparative Politics & Political Analysis-II
GROUP A	GROUP A
International Law-I	International Law-II
GROUP B	GROUP B
Theory & Practice of Diplomacy-I	Theory & Practice of Diplomacy-II
GROUP C	GROUP C
Foreign Policy of India-I	Foreign Policy of India-II
Natural and Men made Disaster Management	

M.A - History (Master of Arts)

SEMESTER - I	SEMESTER - II	
Ancient Societies-I	Ancient Societies-II	
Medieval Societies (India)	Medieval Societies (Islamic & Europe)	
Modern World : Socio- Economic Trends	Modern World : Political Trends	
History of Haryana (ET. to Sultanate)-I	History of Haryana (Mughal to 1947)	
State in India (ET. to Sultanate)-I	State in India (Mughal to Modern Times)-II	
Science & Tech. in Pre- Colonial India		
SEMESTER - III	SEMESTER - IV	
Historiography : Concepts, Methods & Tools-I	Historiography : Concepts, Methods & Tools-II	
Pol. Hist. of India (1200-1526AD)-Eve.	Pol. Hist. of India (1200-1526AD)-Inst.	
Pol. Hist. of India (1526-1757 AD)- Eve	Pol. Hist. of India (1526-1757AD)- Inst.	
Soc. & Cult. of India (1200-1526 AD)	Society & Culture of India (1526-1757 AD)	
Eco. History of India (1200-1526 AD)	Economic History of India (1526-1757 AD)	

FACULTY OF COMMERCE & MANAGEMENT

B.B.A (Bachelor of Business Administration)

Course Curriculum

SEMESTER - I	SEMESTER - II	SEMESTER - III
Business Organization	Principles of Management	Cost and Management Accounting
Business Mathematics	Macro-economic Analysis and Policy	Marketing Management, Capital Markets
Financial Accounting	Company accounts	Introduction to Information Technology
Computer Fundamentals	Computer Applications in Management	Environment Studies
Business Communication	Organizational Behaviour	Disaster Management
Micro-economics for Business Decisions	Business Statistics	
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Financial Management	Production and Materials Management	Income Tax
Human Resource Management	Company Law	System Analysis & Design
Business Research Methods	Indian Business Environment	Foundations of International Business
Business Laws	Computer Networking & Internet	Consumer Protection
Data Base Management System	Presentation Skills and Personality Development	E-Commerce
Human Rights and Values	Cyber Security	Project Report
	Summer Training Report	Comprehensive Viva- voce

B.Com (Bachelor of Commerce)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Financial Accounting-I	Financial Accounting -II	Corporate Accounting-I
Business Mathematics-I	Business Mathematics-II	Business Statistics-I
Business Economics-I	Business Economics-II	Business Regulatory Framework-I
Business Management –I	Business Management –II	Corporate Law-I
Business Communication Skills	Business Environment	Human Resource Management
Basics of computers-I	Basics of computers-II	Basics of Retailing
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Corporate Accounting-II	Taxation Law -I	Taxation Law-II
Business Statistics-II	Cost Accounting-I	Cost Accounting -II
Business Regulatory Framework-II	Accounting for Management	Financial Management Auditing
Corporate Law-II	Financial Market Operations	Goods and Services Tax & Customs Law
Marketing Management	Entrepreneurship and Small Scale Business	International Marketing
Banking and Banking Law	International Business Environment	

B.Com (Bachelor of Commerce)

Course Curriculum

PAPER NO.	SEMESTER - I	PAPER NO.	SEMESTER - II	PAPER NO.	SEMESTER - III
BCH-1-01	An Introduction to Statistics	BCH-2-01	Financial Accounting for Business	BCH-3-01	Business Mathematics
BCH-1-02	Business Communication	BCH-2-02	Business Economics	BCH-3-02	Corporate Accounting - I
BCH-1-03	Business Organisation	BCH-2-03	Business Statistics	BCH-3-03	Cost Accounting
BCH-1-04	An Introduction to Accounting	BCH-2-04	Business Management	BCH-3-04	Company Law-I
BCH-1-05	Fundamentals of Economics	BCH-2-05	Business Law - II	BCH-3-05	Principles of Marketing
BCH-1-06	Business Law - I	BCH-2-06	Introduction to Computers	BCH-3-06	Basic of Information Technology
*Comprehens	ive Viva - Voce	*Comprehens	ive Viva - Voce	*Comprehens	sive Viva - Voce
		Environmenta Paper)	al Studies (Qualifying		
PAPER NO.	SEMESTER - III	PAPER NO.	SEMESTER - III	PAPER NO.	SEMESTER - III
BCH-4-01	Corporate Accounting	BCH-5-01	Financial Management	BCH-6-01	Accounting for
	- II	2000.			Managers
BCH-4-02	- II Business Ethics	BCH-5-02	Investment Analysis	BCH-6-02	Managers Project Planning & Mgt.
BCH-4-02 BCH-4-03			Investment Analysis Money and Banking	BCH-6-02 BCH-6-03	
	Business Ethics	BCH-5-02	,		Project Planning & Mgt. Income Tax Law &
BCH-4-03	Business Ethics Company Law-II Statistical Analysis	BCH-5-02 BCH-5-03	Money and Banking Contemporary Inssues	BCH-6-03	Project Planning & Mgt. Income Tax Law & Administration Human Resource
BCH-4-03 BCH-4-04	Business Ethics Company Law-II Statistical Analysis using MS Excel Financial Institutions &	BCH-5-03 BCH-5-04	Money and Banking Contemporary Inssues in Commerce @	BCH-6-03	Project Planning & Mgt. Income Tax Law & Administration Human Resource Management Business Environment &
BCH-4-04 BCH-4-05 BCH-4-06	Business Ethics Company Law-II Statistical Analysis using MS Excel Financial Institutions & Markets	BCH-5-02 BCH-5-03 BCH-5-04 BCH-5-05 BCH-5-06	Money and Banking Contemporary Inssues in Commerce @ Income Tax Entrepreneurship and	BCH-6-03 BCH-6-04 BCH-6-05 BCH-6-06	Project Planning & Mgt. Income Tax Law & Administration Human Resource Management Business Environment & International Business Retail Management and

M.Com (Master of Comm.)

SEMESTER - I	SEMESTER - II	
Accounting Standards and Financial Reporting	Management Accounting	
Statistical Analysis for Business	Investment Management	
Managerial Economics	Financial Management	
Computer Application in Business	Organizational Behaviour	
Principles of Management		
SEMESTER - III	SEMESTER - IV	
Portfolio Management	Cost Accounting Standards & Reporting	
Corporate Tax	Corporate Tax Planning and Management	
Management of Financial Services	Business Research Methods	
Advance Cost Accounting	Human Resource Management	
	Production Management	

FACULTY OF COMPUTER SCIENCE

B.C.A (Bachelor of Computer Application)

Course Curriculum

SEMESTER - I	SEMESTER - II	SEMESTER - III
Computer & Programming Fundamentals	'C' Programming	Introduction to Operating System
PC Software	Logical Organization of Computer-II	DATA STRUCTURES -
Mathematics	Mathematical Foundations of Computer Science	Introduction to database system
Logical Organization of Computer-	Practical software Lab - Based on Paper	Structured System Analysis and Desian
Practical software Lab — Based on paper	Communication skills (English)	Practical software Lab - Based on paper
BCA-102 .e Word, Excel and Power poin	BCA-106, eC' Programming	BCA-202 & 203 using C Language and SQL
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
WEB DESIGNING	Management information system	E-Commerce
DATA STRUCTURES - II	Computer Graphics	Object Technologies & Programming using Java
Object Oriented Programming Using C++	Data Communication and Netwerking	Artificial Intelligence
Software Engineering	Visual Basic	Introduction to .net
"Practical software Lab-— Based on paper BCA- 206 & 208, i.e.HTML and C++ Programming"	"Practical software Lab- Based on paper BCA- 304 e. Visual Basic"	Practical software Lab- Based on paper
		BCA-307 & 309 using java & .net

B.Sc - Computer Science (Bachelor of Sc.)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Computer Fundamentals and MS-Office	Programming in C	Data Communication and Networking
Computer Architecture	Structured Systems Analysis and design	Object-oriented Design and C++
Practical & Viva-voce (Based on Paper-1.1)	Practical & Viva-voce (Based on Paper-2.1)	Practical & Viva-voce (Based on Paper-3.1 and 3.2)
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Data and File Structures with C/C++	DBMS	Visual Programming
Operating System	Introduction to Internet and Web Technologies	Software Engineering
Practical & Viva-voce (Based on Paper-4.1)	Practical & Viva-voce (Based on Paper-5.1 & 5.2)	Practical & Viva-voce (Based on Paper-6.1)

M.Sc - Computer Science (Master of Sc.)

SEMESTER - I	SEMESTER - II
Discrete Mathematics	Object Oriented Programming Using C++
Computer Fundamentals and Programming In C	Software Engineering
Data Base Management Systems	Computer Networks
Computer Organization and Architecture	Data Structures Using C
Practical-I (Based on 16MCS21C2 & 16MCS21C3)	Practical-I] (Based on 16MCS22C1 & 16MCS22C2)
	Foundation Elective :
	To be Chosen from the pool of Foundation Electives provided by the university.
	Open Electives:
	To be Chosen from the pool of Open Electives provided by the University (excluding the open elective prepared by the Department of Comp Sc. & Appls.)
SEMESTER - III	SEMESTER - IV
Compiler Design Computer OR Computer Security OR Computer Graphics	Java Programming
Management Information System OR Digital Image Processing OR Artificial Intelligence	i) Data Warehouse and Data Mining OR ii) Analysis and Design of Algorithms OR iii) Multimedia and Its Applications
Operating System and Unix	I) Internet and Web Designing II) Software Testing III) Advances in Database Systems
Visual Programming	Project Report
Practical -III (Based on 17MCS23C1,17MCS23DA3)	Practical (Based on 17MCS24C1,17MCS24DB1)
Open Elective :	
To be Chosen from the pool of Open Electives provided by	

FACULTY OF SCIENCE

B.Sc Sports Science (Bachelor of Sports Sc.)

Course Curriculum

SEMESTER - I	SEMESTER - II	SEMESTER - III
Qualifying Hindi*	Qualifying English*	Qualifying Environmental Science*
Foundation of Phy. Edu. & Sports	Anatomy of Fitness	Kinesiology
Computer Applications	Computer Applications	Theory of Games **
Theory of Games** (Kabaddi, Volleyball, Judo)	Theory of Games** (Badminton, baseball, Archery & Weight lifting)	Theory of Athletics ***
Theory of Athletics*** (Sprints, 100 mtr, 200 mtr & 5000 mtrs)	Theory of Athletics*** (Relay races and High-jump)	Gymnastic and other Activities
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Physiology of Exercise	Physiotherapy	Foundation of Sports Training
Health Education, First-aid and safety measures	Sports Psychology	Sports Sociology
Theory of Game*	Theory of Games*	Theory of Games*
Theory of Athletics**	Theory of Athletics**	Theory of Athleltics**
		Project Report

B.J.M.C (Bachelor of Journalism & Mass Comm.)

SEMESTER - I	SEMESTER - II
Introduction to Communication - I	Introduction to Communication - II
Communicative Hindi - I	Communicative Hindi - II
Communicative English - I	Communicative English - II
Essentials of Writing	Creative and Journalistic Writing
Computer Applications - I	Computer Applications - II
SEMESTER - III	SEMESTER - IV
Sociology	Psychology
Political Science	Economics
Introduction to Mass Communication	Print Media
New Writing - I	News Writing - II
Print Production	Print Production - I

B.Sc Physics - Hons. (Bachelor of Science)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Mathematical Physics-I	Mathematical Physics-II	Mathematical Physics III
Mechanics-I	Mechanics-II	Thermal Physics -I
Electricity	Electricity	Vibrations & Wave Optics-I
Mathematics-I	Mathematics-II	Quantum Mechanics
Chemistry-I	Chemistry-II	Mathematics III
Linear & Digital Integrated	Linear & Digital Integrated	Computer Fundamentals and Programming-I
Circuits & Instruments-I	Circuits & Instruments-II	
English (Qualifying)-I	Physics Lab. –I	
	Physics Lab. –II	
	Chemistry Lab. –I	
	Chemistry Lab. –II	
	English (Qualifying)-II	
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Mathematical Physics- IV	Mathematical Physics V	Mathematical Physics VI
Thermal Physics- II	Electro-magnetic Theory-l	Electro-magnetic Theory-II
Vibrations & Wave Optics - II	Statistical Physics-I	Statistical Physics-II
Atomic & Nuclear Physics	Physics of Materials -I	Physics of Materials –II
Mathematics -IV	Electronics Devices: Physics and Application -I	Electronics Devices: Physics and Application –II
Computer Fundamentals	Any one of the following	Any one of the following
Computer Fundamentals and Programming-II	Any one of the following (a) Nano Technology	Any one of the following (a) Nano Technology
		-
and Programming-II		(a) Nano Technology
and Programming-II Physics Lab-III		(a) Nano Technology Physics Lab. V

B.Sc Chemistry - Hons. (Bachelor of Sc.)

Course Curriculum

SEMESTER - I	SEMESTER - III SEMESTER - III		
Inorganic Chemistry(Theory)	Inorganic Chemistry (Theory)	Inorganic Chemistry (Theory)	
Physical Chemistry(Theory)	Physical Chemistry (Theory)	Physical Chemistry (Theory)	
Organic Chemistry(Theory)	Organic Chemistry (Theory)	Organic Chemistry (Theory)	
Optional Paper-I	Optional Paper-I	Optional Paper-I	
Optional Paper-II	Optional Paper-II	Optional Paper-II	
English	English	Practicals	
Practicals	Practicals	Practicals (optional papers)	
Practicals(optional papers)	Practicals (optional papers)		
SEMESTER - IV	SEMESTER - V	SEMESTER - VI	
Inorganic Chemistry (Theory	Inorganic Chemistry-I (Theory)	Inorganic Chemistry-I (Theory)	
Physical Chemistry (Theory)	Inorganic Chemistry-II (Theory)	Inorganic Chemistry-II (Theory)	
Organic Chemistry (Theory)	Physical Chemistry-I (Theory)	Physical Chemistry-I (Theory)	
Optional Paper-I	Physical Chemistry-II (Theory)	Physical Chemistry-II (Theory)	
Optional Paper-II	Organic Chemistry-I (Theory)	Organic Chemistry-I (Theory)	
Practicals	Organic Chemistry-II (Theory)	Organic Chemistry-II (Theory)	
Practicals (optional papers)	Practicals	Practical	
	Practicals	Practical	
	Practicals	Practical	

B.Sc - Medical (Bachelor of Science)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Life and Diversity from Protozoa to Helminthes	Life and Diversity from Annelida to Hemichordata	Life and Diversity of Chordates – I
Cell Biology	Genetics	Mammalian Physiology – I
Practical (1.1 &1.2)	Practical (2.1 & 2.2)	Practical (3.1 & 3.2)
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Life and Diversity of Chordates – II	Fish and fisheries	Entomology
Mammalian Physiology – II	Ecology & Evolution	Developmental Biology
Practical (4.1 & 4.2)	Practical (5.1&5.2)	Practical (6.1&6.2)

B.Sc - Non Medical (Bachelor of Science)

Course Curriculum

Compulsory Subject			Elective Subjects	
I	II	Group-1 Group-2 Group-3		Group-3
English	Sanskrit	Mathematics	Physics	Chemistry
		Botany	Zoology	Computer Sc.

B.Sc - Biotechnology (Bachelor of Science)

SEMESTER - I	SEMESTER - II	SEMESTER - III
English	Biostatistics	Medical Microbiology
Plant Diversity I and Bioprospecting	Microbiology	Bioanalytical Tools
Cell Biology	Genetics	Plant Physiology
Biochemistry and Metabolism	Animal Diversity & Economic Zoology	Plant Diversity II
Physical Chemistry	Physical Chemistry	Physical Chemistry
Inorganic Chemistry	Organic Chemistry	Organic Chemistry
Organic Chemistry	Inorganic Chemistry	Inorganic Chemistry
Lab Course I, BT-105-107	Seminar and term paper writing on Biostatistics/Microbiology/Genetics/ Animal Diversity	Lab Course-I BT-305 to BT-307
Lab Course II, BT-101-104	Lab Course –I BT 205-207	Lab Course-II BT-301 to 304
	Lab Course-II, 201-204	
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Animal Diversity II	Bioinformatics	I.P.R. Entrepreneurship Bio-ethics & Bio Safety
Molecular Biology	Recombinant DNA Technology	Animal Biotechnology
Animal Developmental Biology	Immunology	Bioprocess Technology
Mammalian Physiology	Genomic & Proteomics	Plant Biotechnology & Environmental Biotechnology
Physical Chemistry	Physical Chemistry	Physical Chemistry
Organic Chemistry	Organic Chemistry	Organic Chemistry
Inorganic Chemistry	Inorganic Chemistry	Inorganic Chemistry
Seminar and term paper writing on Molecular Biology/Animal Developmental Biology / Physiology	Lab Course-I BT-505 to BT-507	Project report and presentation
Lab Course-I:	Lab Course-IIf BT-501 to BT-504	Lab Course- I BT-605-607
BT 405 to BT -407		Lab Course II BT-601-604
Lab Course II: BT-401-404		

B.Sc - Maths - Hons. (Bachelor of Science)

Course Curriculum

SEMESTER - I	SEMESTER - II	SEMESTER - III
Algebra	Number Theory and Trigonometry	Advanced Calculus
Calculus	Ordinary Differential Equations	Partial Differential Equations
Solid Geometry	Vector Calculus	Statics
Discrete Mathematics-I	Discrete Mathematics-II	Differential Geometry
Descriptive Statistics	Regression Analysis and Probability	Probability Distributions
Computer Fundamentals and MS- OFFICE	Programming in Visual Basic	Database Management and Oracle
Practicals / Computational work based on Papers BHM115 & BHM116	Practicals / Computational work based on Papers BHM 125 & BHM 126	Practicals / Computational work (based on Papers BHM 235 & BHM 236)
English-I	English - II	
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Sequences and Series	Real Analysis	Real and Complex Analysis
Special Functions and Integral transforms	Groups and Rings	Linear Algebra
Programming in C and Numerical Methods	Numerical Analysis	Dynamics
Hydrostatics	Integral Equations	Elementary Topology
Elementary Inference	Methods of Applied Mathematics	Fluid Dynamics
Data Structures using C	Operations Research-I	Operations Research-II
Practicals / Computational Work (Based on papers BHM 245 & BHM 246)	Practical/ Lab work to be performed on computers using EXCEL/SPSS)	Practical/ Lab work to be performed on computers using MATLAB/TORA

B.Sc - Zoology - Hons. (Bachelor of Sc.)

SEMESTER - I	SEMESTER - II	SEMESTER - III
Introduction to Biology	Biodiversity - III Non - Chordate	Cell Biology - I
Biodiversity - I Non - Chordate	Biodiversity - IV Non - Chordate	Molecular Biology - I
Biodiversity - II Non - Chordate	Animal Physiology & Histology - I Or Mammalian Physiology - I	Animal Physiology Or Mammalian Physiology - II
Practical - 101, 102 & 103	Practical - 201, 202 & 203	Practical - 301, 302 & 303
SEMESTER - IV	SEMESTER - V	SEMESTER - VI
Cell Biology - II	Genetics & Generomics - I	Genetics & Generomics - II
Molecular Biology - II	Organic Evolution	Applied Zoology
Animal Ecology	Immunology - I	Immunology - II
Practical - 401, 402 & 403	Practical - 501, 502 & 503	Practical - 601, 602 & 603

M.Sc - Physics (Master of Science)

SEMESTER - I	SEMESTER - II
Mathematical Physics	Statistical Mechanics
Classical Mechanics	Quantum Mechanics - II
Quantum Mechanics – I	Nuclear & Particle Physics
Physics of Electronic Devices	Solid State Physics
Practical : General Physics	Practical : General Physics
Practical : Electronics	Practical : Electronics
	Open Elective - I
	Foundation Elective
SEMESTER - III	SEMESTER - IV
Atomic & Molecular Physics	Physics of Laser and Laser Applications
Electrodynamics and Wave Propagation	Physics of Nano- materials
Electronics - I	Electronics - II
Computational Physics – I	Computational Physics – II
Practical : General Physics	Practical : General Physics
Practical : Electronics	Practical : Computational Physics
Open Elective Part - II	

M.Sc - Math (Master of Science)

SEMESTER - I	SEMESTER - II
Abstract Algebra	Theory of Field
Mathematical Analysis	Extensions
Ordinary Differential	Measure and Integration
Equations	Theory
Complex Analysis	Integral Equations and
Mathematical Statistics	Calculus of Variations
	Partial Differential
	Equations
	Operations Research
	Techniques
	Foundation Elective
	To be Chosen from the pool of foundation electives provided by the university.
	Open Elective
	To be Chosen from the pool of open electives provided by the university (excluding the open elective prepared by the Department of Mathematics).
	Discipline Specific Open Elective Courses for the students who will not opt for open elective.
	Mathematics for Finance and Insurance
	Statistics through SPSS
SEMESTER - III	SEMESTER - IV
Functional Analysis	Inner Product Spaces and Measure Theory
Elementary Topology	Classical Mechanics
Fluid Dynamics	Viscous Fluid Dynamics
Discipline Specific Elective	Discipline Specific Elective
Group A (Any One)	Group A (Any One)
Discrete Mathematics	General Topology
Fuzzy Set Theory	Graph Theory
Mechanics of Solids	Applied Solid Mechanics
Difference Equations	Bio Mechanics
Statistical Inference	Information Theory
Programming in C	Object Oriented Programming with C++
Group B (Any One)	Group B (Any One)
Analytical Number Theory	Algebraic Number Theory
Advanced Complex Analysis	Harmonic Analysis
Mathematical Modeling	Bio-Fluid Dynamics
Computational Fluid Dynamics	Space Dynamics
Sampling Techniques and Design of Experiments	Stochastic Processes
Computer Graphics	Information and Communication Technology
Open Elective	
To be Chosen from the pool of open electives provided by the university (excluding the open elective prepared by the Department of Mathematics).	
Discipline Specific Open Elective Courses for the students who will not opt for open elective. These courses also be taken as open elective by the students of other departments (Choose any one)	
Multivariate Analysis	
MATLAB	

M.Sc - Chemistry (Master of Science)

SEMESTER - I	SEMESTER - II
Inorganic Chemistry-1	Inorganic Chemistry-II
Physical Chemistry-1	Physical Chemistry-II
Organic Chemistry-1	Organic Chemistry-II
Inorganic Chemistry Practical-1	Inorganic Chemistry Practical-II
Physical Chemistry Practical-1	Physical Chemistry Practical-II
Organic Chemistry Practical-1	Organic Chemistry Practical-II
Computer for Chemists OR A paper out of panel of papers for foundation course provided by the University	General Spectroscopy OR Techniques in Chemistry
SEMESTER - III	SEMESTER - IV
Inorganic Special-I	Inorganic Special-IV
Organic Special-I	Organic Special-IV
Inorganic Special-II	Inorganic Special-V
Organic Special-II	Organic Special-V
Inorganic Special-III	Inorganic Special-VI
Organic Special-III	Organic Special-VI
Inorganic Special Practical-I	Inorganic Special Practical-IV
Organic Special Practical-I	Organic Special Practical- IV
Inorganic Special Practical-II	Inorganic Special Practical-V
Organic Special Practical-II	Organic Special Practical- V
Inorganic Special Practical- III	Inorganic Special Practical-VI
Organic Special Practical-III	Organic Special Practical- VI

M.Sc - Zoology (Master of Science)

SEMESTER - I	SEMESTER - II
Animal Biochemistry and metabolism	Developmental Biology
Techniques in Animal Science	Molecular Cytogenetics
Animal Cell Biology	Biology of Invertebrates
Molecular Biology	Discipline Specific Elective (Any One)
Advanced Physiology	Aquaculture
Lab Course (16ZOO21C1 to C3)	Evolutionary Biology
Lab Course (16ZOO21C4 & C5)	Open Elective
	Open Elective*
	Foundation Elective
	Foundation Elective**
	Lab Course (16ZOO22C1 to C2)
	Lab Course (16ZOO22C3 and DA1/DA2)
SEMESTER - III	SEMESTER - IV
Immunology	Biosafety & Ethics in Science
Biology of Vertebrates	Advances in Vermiculture
Discipline Specific Elective	Dissertation
Group-A (Any One)	
Animal Behavior and Taxonomy	
Molecular endocrinology	
Group-B (Any One)	
Biology of Population	
Environmental Biology	
Open Elective	
Open elective*	
Open elective* Lab Course (17ZOO23C1 & C2)	

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M.Sc - Biotechnology (Master of Science)

Course Curriculum

SEMESTER - I	SEMESTER - II
Cell Biology	Immunology Plant
Bio molecules & Metabolism	Biotechnology
Microbiology	Environmental Biotechnology
Molecular Biology	Bioinformatics (D1) / Biologyof Infectious Diseases (D2) / Diagnostics (D3)
Genetic Engineering	To be chosen from the basket of open Electives provided by the university
Lab course-I (Cell Biology, Bio molecules &	To be chosen from the basket of Foundation Course provided by the university
Metabolism) 16BT21C1, C2	Lab course-I (Immunology, Bioinformatics/Biology of Infectious diseases), 16CBT22C1, 16CBT22D1
Lab course-II (Microbiology, Molecular Biology,	Lab course-II (Plant Biotech., Environmental Biotech.) 16CBT22C2,C3
Genetic Engineering) 16BT21C3-C5	
SEMESTER - III	SEMESTER - IV
Bioprocess Engineering	IPR Bio safety, Ethical, Legal, Social issues in Biotechnology
Animal Biotechnology	Microbial Technology
Molecular Human Physiology and Dev. Biology/ Molecular Plant Physiology& Development Biology	Dissertation
Biostatistics / Virology / Nano-Biotechnology	
To be chosen fromthe basket of Open Electives course provided by the university	
Lab course-I 17CBT23C1, C2	
Lab course-II Based on 17CBT23DA1/DA2 and DB1/DB2/DB3	

M.Sc - Botany (Master of Science)

SEMESTER - I	SEMESTER - II
Cell and Molecular Biology	Plant Biochemistry and Metabolism
Cryptogamic Botany	Taxonomy of Angiosperms
Plant Biotechnology - I	Plant Development
Plant Anatomy and Diversity of Gymnosperms	Plant Biotechnology-II
Plant Reproduction	Tools and Techniques
Lab Course-I (16BOT21C 1-3)	Open Elective*
Lab Course-2 (16BOT21C4-5)	Foundation Course**
	Lab Course-I (16BOT22C1-16BOT22C2)
	Lab Course-I (16BOT22C3-16BOT22D1/2)
SEMESTER - III	SEMESTER - IV
Plant Physiology	Plant Genetics
Plant Ecology	Biodiversity Conservation
Microbiology and	Dissertation
Pathology	
Computer Applications & Biostatistics	
Evolutionary and Economic Botany	
Plant Breeding and Cytogenetics	
Open Elective*	
Lab Course-I (16BOT23C1-16BOT23C2)	
Lab Course-II (17BOT23DA1/DA2 AND DB1/B2)	

MKM (PG) Kanya Mahavidhyalay, Hodal

University Top Rankers



YASHIKA, D/O MR. MANESH KUMAR B.COM (H), 2 SEM.



CHANCHAL, D/O MR. GURU DUTT B.SC CHE (H), 1 SEM.



SEEMA KUMARI, D/O MR. BHAGAT SINGH BCA, 2 SEM.



DIVYA BANSAL, D/O MR. NARESH



CHANCHAL, D/O MR. GURUDUTT M.SC CHE. (H), 1 SEM.



ASHIMA JAIN, D/O MR. OM PRAKASH POLYTECHNICH (FT), 5 SEM.



POONAM, D/O MR. KARAMVEER



PRIYANKA, D/O MR. MOHAN SHYAM



SUDESH, D/O MR. YAADRAM POLYTECHNICH, 3 SEM.



URMILA, D/O MR. DEVENDER VERMA M.SC. (MATHS), 4 SEM.



KOMAL, D/O MR. CHATTER SINGH BBA, 1 SEM.



NANCY, D/O MR. SUSHIL AGARWAL B SC BIOTECH, 1 SEM.



RENU, D/O MR. GIAN CHAND SAINI M.SC (ZOO), 1 SEM.



NEERAJ, D/O MR. SHIV SINGH M.SC (CS), 2 SEM.



RITU, D/O MR. RANVIR DAGAR B.COM (H), 5 SEM.

M.K.M. Kanya Mahavidyalaya



SONAM, D/O MR. VIJAY KUMAR M.SC (ZOO), 2 SEM.



MADHURI, D/O MR. RAMBABU SINGH B.SC.(MATHS HONS), 2 SEM.



MANSI, D/O MR.MAHESH GUPTA M.SC. (BIOTECH), 2 SEM.



POONAM, D/O MR. VIJENDER SINGH M.A HISTORY, 3 SEM.



POOJA, D/O MR. NARENDRA AGGARWAL M.SC (CS), 4 SEM.



MONIKA, D/O MR. BHAGAT SINGH M.SC (CHE), 1 SEM.



PRIYANKA, D/O MR. TEJKUMAR BHATI B.SC.(MATHS HONS), 4 SEM.



RINKY, D/O MR. KAILASH CHAND B.SC CHE (H), 3 SEM.



PRIYANSHI, D/O MR. HEERA LAL B SC BIOTECH, 2 SEM.



ARCHNA, D/O MR. VEDPAL M.SC (ZOO), 3 SEM.



KASHISH, D/O MR. KULDEEP KULSHETRA



PAYAL, D/O MR. DINESH B.SC CHE (H), 5 SEM.



SHIVANI, D/O MR. AJAY GOYAL M.SC (CHE), 1 SEM.



MITALI, D/O MR. BHIMSEN B SC BIOTECH, 3 SEM.



LOKPRABHA, D/O MR. BHAGWAN SINGH M.SC. (MATHS), 2 SEM.



SANGEETA, D/O MR. GHANSHYAM DAS M.SC. (BIOTECH), 1 SEM.



NIDHI, D/O MR. DEIR SINGH M.A F (POL. SCI.), 3 SEM.



ANJUM KHAN, D/O MR. FAZRUDDIN M.SC. (BIOTECH), 1 SEM.



MEENAKSHI, D/O MR. MURARI LAL DIXIT M.SC. (BIOTECH), 2 SEM.



FIRDOSH KHAN, D/O MR. NOOR MOHD. M.SC (PHYSICS), 3 SEM.



PREMWATI, D/O MR. DEVIRAM M.SC. (BIOTECH), 1 SEM.



SUMAIYA, D/O MR. MR. MOHD. AZAD B SC BIOTECH, 5 SEM.



MUSKAN, D/O MR. ARSHAD ALI KHAN B.SC CHE (H), 1 SEM.



KOMAL, D/O MR. SUBASH CHAND B.A HONS , 3 SEM.



SANIYA SHAMIN, D/O MR. MOHD SHAMIN



DHANISTA, D/O MR. AJIT SINGH B.SC CHE (H), 3 SEM.



PRIYANKA GARG, D/O MR. SATISH GARG M.SC. (MATHS), 2 SEM.



BARKHA, D/O MR. SATISH CHAND M.SC. (BIOTECH), 1 SEM.



PARVEEN KHAN, D/O MR. SAMEER AHMED B SC BIOTECH, 1 SEM.



INDERWATI, D/O MR. TULSI RAM M.SC (CS)



NARGISH, D/O MR. SAZID KHAN B SC BIOTECH, 5 SEM.



SAPNA SHRESTH, D/O MR. SREE GOPAL M.SC (ZOO), 3 SEM.



VANSHITA, D/O MR. RAJENDRA KUMAR M.SC. (BIOTECH), 2 SEM.



NEHA, D/O MR. SATYA PRAKASH SINGLA M.SC. (BIOTECH), 2 SEM.



JYOTI SOROT, D/O MR. AMAR SINGH B.A II, 3 SEM.



INDU, D/O MR. ASHOK KUMAR SHARMA M.SC. (BIOTECH), 1 SEM.



MAMTA, D/O MR. DEEN DAYAL B.A II, 3 SEM.



AAKSHI, D/O MR. ANIL PALIWAL M.SC (ZOO), 3 SEM.



ALKA, D/O MR. SUBHASH CHAND M.A F (POL. SCI.), 3 SEM.



ASWATI DEVI, D/O MR. BISHAN SINGH M.SC. (BIOTECH), 1 SEM.



TARAB, D/O MR. SHANAZ AKHTAR B.A HONS, 1 SEM.



DIMPAL, D/O MR. SHANTI SWAROOP SHARMA M.SC (CS), 2 SEM.





DRISHTI, D/O MR. LAKHRAM BBA, 3 SEM.



RENU, D/O MR. DHARAM CHAND JAIN B.COM(H), 3 SEM.



KOMAL, D/O MR. NARENDER RAWAT B.SC CHE (H), 3 SEM.



PRABHAWATI, D/O MR. GYAN CHAND M.A F (POL. SCI.), 3 SEM.



GARIMA, D/O MR. SATISH B.SC CHE (H), 1 SEM.



NISHU, D/O MR. VISHNU KUMAR B SC BIOTECH, 3 SEM.



POOJA, D/O MR. PRAKASH M SC ZOOLOGY, 5 SEM.



SUSHMA, D/O MR. OM PRAKASH M.A HISTORY, 3 SEM.



Our **University Rankers** Awarded by:



Smt. Mamta Singh IG, Rewari Range



Smt. Garima Mittal IAS



Smt. Manoram Rana Retd. Deputy Commissioner-II, Gurgaon









PRITI SHARMA



st



1 st

USHA M.A. Hindi



2nd

DIVYA BANSAL BCA



HIMANI KHANNA D/O Harbansh Khanna

PRIYANKA D/O Narender



3rd

SHURTI BANSAL D/O Narender



PRAKARTI D/O Lokender



4th

CHHAMA D/O Birender



5th

ARSHI D/O Atul Goyal



POOJA D/O Maan Singh



5th

SIMMI GARG



5th Rank B.Com

KIRTI D/O Shyam Lal



PRIYANKA SINGH D/O Subhash Singh



MEENAKSHI DIXIT D/O Murari Lal



7th Rank MA History

PRIYANKA D/O Balranit



KARISHMA M.Sc. C.S



10th

MONIA M.Sc. C.S



TABASUM

Our Toppers from MD University, Rohtak

Our Students have Topped in MD University again and we take pride in displaying their results

STUDENT'S NAME	FATHER NAME	RANK	CLASS	REG. NO.
SONAM JAIN	MAHENDER JAIN	1	M.SC BIOTECH 2ND SEM	1611420649
YOGESH	BAHADUR SINGH	1	M.SC ZOOLOGY 2ND SEM	13-MKKMH-0513
PRIYA	NARENDER SINGH	1	M.SC CS 2ND SEM	13-KMKSS-0183
SONAM JAIN	MAHENDER JAIN	1	M.SC BIOTECH 3RD SEM	1611420649
YOGESH	BAHADUR SINGH	1	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0513
TWINKLE	ZILE SINGH	2	M.SC BIOTECH 2ND SEM	1611420644
PRIYA BHARDWAJ	P. L. BHARDWAJ	2	M.SC ZOOLOGY 2ND SEM	13-MKKMH-0516
ANNU	KISHAN CHAND	2	M.SC CS 2ND SEM	13-GVMCS-0878
NEERAJ	SHIV SINGH	2	BCA 5TH SEM	1411110337
MENAKSHI	NARESH	2	B.SC 5TH SEM	13-MKKMH-0292
PRIYANKA CHAUHAN	MOHAN SHYAM	2	B.SC BIO TECH. 1ST SEM	17-F-2420533
TWINKLE	ZILE SINGH	2	M.SC BIOTECH 3RD SEM	1611420644
DIVYA BANSAL	NARESH	2	M.SC CS 3RD SEM	13-MKKMH-0122
PREETI CHAUHAN	SATYADEV	3	M.SC BIOTECH 2ND SEM	1611420650
DIMPLE	MAHESH CHAND	3	M.SC ZOOLOGY 2ND SEM	13-MKKMH-0510
DIVYA BANSAL	NARESH	3	M.SC CS 2ND SEM	13-MKKMH-0122
TANISHA GOYAL	AJAY KUMAR	3	B.SC PHYSICS (H) 2ND SEM	1611420602
SHIVANI BHARDWAJ	GHAN SHYAM	3	BBA 3RD SEM	1511420580
HEENA MEHANDIRATTA	UGGRASAIN MEHANDIRATTA	3	B.COM (H) 5TH SEM	1411110427
PREETI	VIRENDER SINGH	3	B.SC 5TH SEM	13-VCRRR-0010
TANISHA GOYAL	AJAY KUMAR	3	B.SC PHYSICS (H) 3RD SEM	1611420602
SANGEETA	JAIPAL	3	M.SC BIOTECH 3RD SEM	1611420651
DIMPLE	MAHESH CHAND	3	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0510
MANU BALA	MOHANLAL	4	M.SC BIOTECH 2ND SEM	1611420645
NISHA CHAUHAN	JAWAHAR SINGH CHAUHAN	4	B.SC PHYSICS (H) 2ND SEM	1611420597
GUNJAN JUNEJA	KISHAN LAL JUNEJA	4	BBA 3RD SEM	1511410155
DIVYA	HARISH CHANDER NARAN	4	B.COM (H) 5TH SEM	1411091065
MITALI	BHIM SEN	4	B.SC BIO TECH. 1ST SEM	17-F-2420571
POONAM SHARMA	DHARAM CHAND	4	B.SC PHYSICS (H) 1ST SEM	17-F-2420154
MEENAKSHI DIXIT	MURARI LAL DIXIT	4	M.SC BIOTECH 1ST SEM	1411110676
PREETI CHAUHAN	SATYADEV	4	M.SC BIOTECH 3RD SEM	1611420650
PRITI KUMARI	OM PRAKASH	4	M.A HINDI 1ST SEM	1411110032
BIMLA DEVI	JASWANT SINGH	4	M.A HISTORY 3RD SEM	13-GCHFF-0010
SANGEETA	JAIPAL	5	M.SC BIOTECH 2ND SEM	1611420651
SUCHITRA KAUR	SATVEER SINGH	5	M.SC ZOOLOGY 2ND SEM	13-MKKMH-0503
POOJA AGGARWAL	NARENDER AGGARWAL	5	M.SC CS 2ND SEM	1611420186
YASHIKA GOYAL	MANESH KUMAR	5	B.COM (H) 2ND SEM	1611420119
AAYUSHI BANSAL	SURINDER BANSAL	5	BBA 3RD SEM	1510020136
RIYA GARG	JAI BIHARI GARG	5	BCA 5TH SEM	1411110333
RABINA	SALAUDDIN	5	B.SC BIOTECH 3RD SEM	1511420987
1511421289	SURESH	5	B.SC CHEMISTRY (H)	1511421289
PRIYANKA GARG	SATISH GARG	5	B.SC 1ST SEM	1511420825
KIRTI SHARMA	SHYAM LAL SHARMA	5	M.COM 1ST SEM	1511420702
DEEPALI MITTAL	SHIV CHARAN	5	M.COM 1ST SEM	12-GVMCS-0819
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M.K.M. Kanya Mahavidyalaya

STUDENT'S NAME	FATHER NAME	RANK	CLASS	REG. NO.
MANU BALA	MOHAN LAL	5	M.SC BIOTECH 3RD SEM	1611420645
SAPNA SHRESHT	SREE GOPAL	5	M.SC ZOOLOGY 1ST SEM	13-KLWCF-1022
KUSHBOO GAR	SUNIL KUMAR	5	M.SC ZOOLOGY 1ST SEM	17-F-2420768
DOLLY JAISWAL	RAMESH CHAND JAISWAL	5	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0432
JYOTI	DILBAG SINGH	5	M.A HINDI 1ST SEM	1517030160
MANISHA	HUKUM SINGH	5	M.A POL. SCI. 3RD SEM	13-MKKMH-0668
LAXI RANI	AMARCHAND	6	M.SC CS 2ND SEM	13-MKKMH-0212
VAISHALI	DESHRAJ	6	B.SC BIOTECH 3RD SEM	1511410069
ANNU BALA	MEHAR CHAND	6	B.SC BIOTECH 3RD SEM	1511420996
SONAM JAIN	MAHENDER JAIN	6	B.SC BIOTECH 5TH SEM	13-MKKMH-0176
SONAM JAIN	MAHENDER JAIN	6	B.SC BIOTECH 5TH SEM	13-MKKMH-0176
JYOTI	RAMBIR SINGH	6	M.SC ZOOLOGY 1ST SEM	1411110054
ARCHANA	VEDPAL	7	M.SC ZOOLOGY 1ST SEM	1411140956
POOJA AGGARWAL	NARENDRA AGGARWAL	7	M.SC CS 3RD SEM	1611420186
SHASHI BALA	GAJRAJ	7	M.A POL. SCI. 3RD SEM	13-MKKMH-0666
HARSHA	TOTA RAM	8	M.SC ZOOLOGY 2ND SEM	13-KLWCF-1017
SURBHI KUMARI	ARUN KUMAR	8	M.SC CS 2ND SEM	13-DSGCG-2782
DHANISHTA SINGH	AJIT SINGH CHAUHAN	8	B.SC CHEMISTRY (H) 2ND SEM	1611420542
SIMRAN SAHANI	ANIL KUMAR SAHANI	8	B.COM (H) 5TH SEM	1411110471
RACHNA SOROT	RAJBIR SOROT	8	M.COM 1ST SEM	03-SMP-242
MEGHA GOYAL	RAKES	8	B COM (H)	1511420202
PRITI	VINOD KUMAR	8	B.SC BIO TECH. 1ST SEM	17-F-2420581
RADHA	BHAGWAN SWAROOP	8	B.SC PHYSICS (H) 1ST SEM	17-F-2420176
RASHIKA	ANAND PAL	8	B.SC PHYSICS (H) 1ST SEM	17-F-2420132
VINITA DEVI	DAMODAR	8	M.SC BIOTECH 1ST SEM	1411110668
PRIYA BHARDWAJ	PURAN LAL BHARDWAJ	8	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0516
NEERAJ	SHIV SINGH	8	BCA	1411110337
SHUSHMA	OM PRAKASH	8	M.A HISTORY 1ST SEM	1411110193
POOJA PANWAR	BIJENDER SINGH	8	M.A HISTORY 3RD SEM	13-MKKMH-0567
BHANU GARG	RAMESH CHAND GARG	8	M.COM 1ST SEM	1411110359
DOLLY RANI	ANIL KUMAR	9	M.SC ZOOLOGY 2ND SEM	1611420568
POONAM	KARAMVEER	9	M.A ENGLISH 1ST SEM	05-DEAB-279
RAKHI MANGLA	SURENDER MANGLA	10	M.SC CS 2ND SEM	13-MKKMH-0125
POONAM CHAUDHARY	NANDRAM	10	M.A HISTORY 2ND SEM	13-GCHFF-0320
SANGEETA	GHANSHYAM DAS	10	B.SC BIOTECH 3RD SEM	1511420981
DEEPIKA	JAGDISH CHAND MANGLA	10	B.SC PHYSICS (H) 1ST SEM	1511420946
HIMANSHI	POHAP SINGH	10	B.SC CHEM. (H) 1ST SEM.	17-F-2420208
DHANISHTA SINGH	AJIT SINGH CHAUHAN	10	B.SC CHEM. (H) 3RD SEM.	1611420542
ANU RAJ	VED RAM	10	B.SC PHYSICS (H) 1ST SEM	17-F-2420185
NEHA	SATYA PRAKASH SINGLA	10	M.SC BIOTECH 1ST SEM	1123010021
SUCHITRA KAUR	SATVEER SINGH	10	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0503
RICHA	JITENDER SINGH	10	M.A HISTORY 3RD SEM	07-MKH-38
AARTI	ZORAWAR SINGH	11	M.SC CS 2ND SEM	1612261173
AANCHAL SINGH	DEEP NARAYAN SINGH	11	BBA 3RD SEM	1511420571
DEEPANSHI VERMA	HARISH VERMA	11	B.SC PHYSICS (H) 1ST SEM	1511420940
KHUSBOO GOYA	PARMOD GOYAL	11	BBA 1ST SEM	
FATIMA KHAN	MAKSOOD AHMED	11	B.SC BIO TECH. 1ST SEM	17-F-2420556
ANNULDALA	MEHAR CHAND	11	B.SC BIO TECH. 5TH SEM	1511420996
ANNU BALA	MENAN CHAND	• • • • • • • • • • • • • • • • • • • •		

STUDENT'S NAME	FATHER NAME	RANK	CLASS	REG. NO.
URMILA	DEVENDER VERMA	11	M.SC MATHEMATICS 1ST SEM	1411110523
POONAM	DARA SINGH	11	M.A HISTORY 1ST SEM	1411110060
JYOTI RANI	CHANDER SINGH	12	M.SC CS 2ND SEM	13-GCGSG-0599
KOMAL	NARENDER	12	B.SC PHYSICS (H) 2ND SEM	1611420610
SHAILESH KUMARI	GHUREMAL	12	B.A 3RD SEM	1411110010
KANCHAN GARG	SHYAM SUNDER GARG	12	B.COM (H) 1ST SEM	1511420192
TWINKLE	ZILE SINGH	12	B.SC BIOTECH 5TH SEM	13-MKKMH-0174
TWINKLE	ZILE SINGH	12	B.SC BIOTECH 5TH SEM	13-MKKMH-0174
SAPNA	SHER SINGH	12	B COM (H)	1511420196
TWINKLE	DEVINDER SINGH	12	M.SC BIOTECH 3RD SEM	1611420647
SEEMA DEVI	RAMBIR	12	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0443
NEHA SOROUT	SAHAB SINGH	12	M.A HISTORY 1ST SEM	1411110153
NITU	SUDHIR KUMAR	12	M.A HISTORY 1ST SEM	12-MACWJ-0306
KOMAL SAINI	LAL SINGH	13	M.SC CS 2ND SEM	13-MKKMH-0246
KM ROOPAM KUMARI	DINESH KUMAR	13	B.SC PHYSICS (H) 2ND SEM	1611420592
KHUSHBOO AGARWL	RAJESH AGARWAL	13	BCA 5TH SEM	1411110347
NISHU	VISHNU KUMAR	13	B.SC BIO TECH. 1ST SEM	17-F-2420531
SANGEETA	GHANSHYAM DAS	13	B.SC BIO TECH. 5TH SEM	151142098
ANJALI VARSHNEY	PANKAJ VARSHNEY	13	B.SC PHYSICS (H) 5TH SEM	1511420916
MANISHA VERMA	VINOD KUMAR VERMA	13	B.SC PHYSICS (H) 5TH SEM	1511420959
KAMLESH SHARMA	ANANAD SHARMA	13	M.SC BIOTECH 3RD SEM	1611420648
MANISHA	MAHESH DAGAR	13	M.A HISTORY 3RD SEM	13-GSDCP-0194
BABITA	YASHVIR	14	B.SC PHYSICS (H) 2ND SEM	1611420608
PINKI GARG	NARESH GARG	14	B.SC 1ST SEM	1511420796
PRIYANSHI SHARMA	HEERA LAL	14	B.SC BIO TECH. 1ST SEM	17-F-2420567
RINKI	KAILASH CHAND	14	B.SC CHEM. (H) 1ST SEM.	17-F-2420207
KARISHMA	VEERPAL	14	B.SC PASS 6TH SEM	17-F-2420413
KOMAL DEVI	RANDHIR SINGH	14	B.SC PHYSICS (H) 1ST SEM	17-F-2420189
KM ROOPAM KUMARI	DINESH KUMAR	14	B.SC PHYSICS (H) 3RD SEM	1611420592
RASHMI	TEK CHAND	14	B.SC PHYSICS (H) 5TH SEM	1511420965
HARSHA	TOTA RAM	14	M.SC ZOOLOGY 3RD SEM	13-KLWCF-1017
PRIYA KUMARI	HARKESH	14	M.SC PHYSICS 3RD SEM	13-MKKMH-0354
KM BHAWNA JINDAL	MUKTESHWAR JINDAL	14	M.SC PHYSICS 3RD SEM	13-MKKMH-0393
POONAM DEVI	LAXMAN SINGH	14	M.A HINDI 1ST SEM	1411110188
POONAM CHAUDHARY	NANDRAM	14	M.A HISTORY 3RD SEM	13-GCHFF-0320
MANJU SOROUT	JAGDISH	14	M.COM 1ST SEM	1411110378
PRAVESH	SURESH CHAND	14	M.COM 1ST SEM	1411110384
MANJU SOROUT	JAGDISH	15	B.COM (H) 5TH SEM	1411110378
NIDHI	NARESH KUMAR	15	B.SC 1ST SEM	1511420821
HEMLTA	RAM AVTAR	15	B.SC PHYSICS (H) 5TH SEM	1511420929
RUCHI	KHAJAN SINGH	15	M.A HISTORY 3RD SEM	13-GCHFF-0221
BHAWNA MANGLA	GUDDA MANGLA	16	M.SC ZOOLOGY 3RD SEM	3-MKKMH-0486
LAXMI RANI	AMARCHAND	16	M.SC CS 3RD SEM	13-MKKMH-0212
RADHA MANGLA	JITENDER MANGLA	17	BCA 5TH SEM	1411110349
BIMLA	JAIDEV	17	M.SC BIOTECH 3RD SEM	1611420646
DIVYA SHARMA	BHAGWAN SWAROOP	17	M.SC ZOOLOGY 1ST SEM	1411110115
KANIKA AGGARWAL	VISHNU AGGARWAL	18	M.SC ZOOLOGY 3RD SEM	13-MKKMH-0515
MANU BALA	MOHAN LAL	19	B.SC BIOTECH 5TH SEM	13-MKKMH-0170
DEEKSHA SHARMA	SHANT DEEP SHARMA	19	M.SC ZOOLOGY 3RD SEM	13-KLWCF-1021
DEERSIA SHARINA	START DELI STARMA	13	MISC ZOOLOGT SIND SLIM	IO NETT CI -IOZI

NATIONAL SEMINARS & WORKSHOPS





One Day National Seminar on "Indian Politics", 28 January 2019





One Day National Seminar on "d".kHDr dl6) dkcgqk leh; HHZ, oavln' E, 4 February 2019





National Seminar on "Recent Trends in Indian Writings in English (1980s onwards)", 23 February 2019





National Seminar on "Digital Technology and Business Sustainability: Challenges And Issues", 26 February 2019





One Day National Seminar on "Changing World Through Hybrid Teaching", 2 March 2019





One Day National Workshop on "Molecular Techniques in Biological Sciences", 22 April 2019





One Day National Workshop on "Electoral Reforms in India: Challenges & Solutions", 23 April 2019





One Day National Workshop on "Research Methodology & Statistical Applications", 27 April 2019





One Day National Workshop on "guhl ligh, dkhirgil vrir l sor Ziu rd", 30 April 2019





One Day National Workshop on "ANALYTICAL TOOLS OF CHEMISTRY", 1 May 2019

POSTER MAKING COMPETITION

















SPORTS EVENT

















































Poonam Bhargava

M.A., M.Ed., M.Phil

Principal's Message

Dear Students,

In the current national scenario MKM College of Education has committed itself to the endeavour of creating highly competent teachers. To attain this primary objective, we impart high quality education by providing an impeccable, conducive and student-friendly campus atmosphere.

We firmly believe in the philosophy that the teachers need to be trained in the various areas viz., communication skills, exposure to current technology, understanding the knowledge management, personality development, good citizenship with a sense of right values.

In our college, the teacher's of tomorrow are acquainted with modern teaching methods and skills. The college has taken the responsibility of preparing technically sound teachers in the age of globalization. Thus, the knowledge related to information technology, technical skills, global outlook is imparted alongside the regular curriculum.

Parents and teachers should view education as a process of transmitting culture and values. It is a process by which a child born without culture and education can be refined and sensitized. It is a process by which the students can discover spiritual values. It is a process by which they can appreciate and understand the purpose of life. It is a process by which they can move from 'cut throat competition' to collaboration with everyone.

For developing the wholesome personality of a teacher, special efforts are made to prepare teachers to be Punctual, Alert, Focus Oriented and have a scientific temperament. The creativity of the teacher pupil is enhanced so that the teacher may be innovative. The object-oriented goal is to prepare teacher of the future not only at national level but also at International level.

I extend a warm welcome to our students and wish them a great future after a rewarding stint of teacher education at MKM College of Education Hodal.

B.Ed (Bachelor of Education)

Approved by NCTE (NAAC - Accredited and Affiliated to CRSU, Jind, Haryana

Course Curriculum (Year - I)

COURSE	Paper Name	TOTAL	THEORY	INTERNAL ASSESSMENT	
i	Childhood and growing up	100	80	20	
ii	Contemporary India and Education	100	80	20	
III	Learning and Teaching	100	80	20	
IV&V	Pedagogy of Schoool subject I	100	80	20	
IV & V	Pedagogy of School subject II	100	80	20	
Enhancing P	Enhancing Professional Capacities(EPC) Practicum				
VI (A)	Reading and Reflecting on texts	50	30	20	
Vi (B)	Drama and Art in Education	50	30	20	
VII (A)	Critical Understanding of ICT	50	30	20	
VII (B)	Understanding the self	50	30	20	
	Total Marks	700			

Course Curriculum (Year - II)

COURSE	Paper Name	TOTAL	THEORY	INTERNAL ASSESSMENT
ı	Knowledge and Curriculum	100	80	20
II	Assessment for learning	100	80	20
III	Creating an Inclusive School	100	80	20
IV (A)	Language Across the Curriculm	50	40	10
IV (B)	Understanding Disciplines and subjects	50	40	10
V(A)	Gender School and society	50	40	10
V(B)	Option Course - Any one of the following 1.Work Education 2. Health,Physical and Yoga Education 3.Peace Education 4. Guidance and Counselling	50	40	10
VI	Skill in teaching (Pedagogic Subject I)	100	80	20
VII	Skill in teaching (Pedagogic Subject II)	100	80	20
VIII	School Based Activities 1. Development of CCE 2. Development of learning Material 3. Reporting (Record) about School Internship	50	30	20
	Total Marks	750		

M.A - Education (Master of Arts)

Approved by NCTE (NAAC - Accredited and Affiliated to CRSU, Jind, Haryana

Course Curriculum (Semester - I)

COURSE	Paper Name	TOTAL	THEORY	Internal Ass.
I	Philosophical Foundation of Education - I	100	80	20
II	Sociological Foundation of Education - I	100	80	20
III	Psychological Foundation of Education - I	100	80	20
IV	Research Methods in Education - I	100	80	20
V	Methods of Data Analysis in Education - I	100	80	20

Course Curriculum (Semester - II)

COURSE	Paper Name	TOTAL	THEORY	Internal Ass.
VI	Philosophical Foundation of Education - II	100	80	20
VII	Sociological Foundation of Education - II	100	80	20
VIII	Psychological Foundation of Education - II	100	80	20
IX	Research Methods in Education - II	100	80	20
X	Methods of Data Analysis in Education - II	100	80	20

Course Curriculum (Semester - III)

COURSE	Paper Name	TOTAL	THEORY	Internal Ass.
ΧI	Curriculum Development and Comparative Education - I	100	80	20
XII	Contemporary Issues in Indian Education - I	100	80	20
XIII	Option I: Any one of the following: i. Education Technology -I ii Educational Administration and Management - I iii Education and Vocational Guidance - I iv Environment Education - I v Mental Hygiene & Education - I	100	80	20
XIV	Option II: Any one of the following: i. Special Education -I ii Teacher Education - I iii Computer Education - I iv Education Measurement and Evaluation - I v Value Education and Human Rights - I	100	80	20
	Total Marks	400		_

Course Curriculum (Semester - IV)

COURSE	Paper Name	TOTAL	THEORY	Internal Ass.
XV	Curriculum Development and Comparative Education - II	100	80	20
XVI	Contemporary Issues in Indian Education - II	100	80	20
XVII	Option I: Any one of the following: i. Education Technology -II ii Educational Administration and Management - II iii Education and Vocational Guidance - II iv Environment Education - II v Mental Hygiene & Education - II	100	80	20
XVIII	Option II: Any one of the following: i. Special Education -II ii Teacher Education - II iii Computer Education - II iv Education Measurement and Evaluation - II v Value Education and Human Rights - II	100	80	20
XIX	Dissertation and Viva-Voce Examination	100	-	-
XX	Field Work	100	-	-
	Total Marks	600		

























Mr. Ranveer Chaudhary

Principal's Message

Dear Students,

As a student completes his school education, his quest for excellence in the professional world begins. An engineering degree diploma opens up a world of opportunities to girls students.

Accept my heartiest congratulations and admiration for dreaming high and setting high goals. All this is evident by your sheer choice and conviction to join the Engineering diploma programmes.

Modern age is the age of science. Technical education is one of the most important aspects of national education policy. In fact, it is a panacea for all the problems of unemployment in our country. Skilled technicians are needed for the growth of industrialization and to achieve this, technical education is essential.

The College provides an outstanding learning environment for multifaceted development of students. The College has highly qualified faculty, well equipped library, established labs / workshops and computer centre with internet facility. Airy & spacious class rooms with modern & comfortable furniture are provided to the students. The institute has well stocked library with the latest text books and journals.

The college aims at providing Technical and Professional education to students so that they may get gainful employment after completion of Engineering diploma. The main thrust of the college is to develop the professional skills of the students so that they may not face the tough competition in their working life.

It gives me great pleasure that besides imparting technical education MKM College of Polytechnic for girls lays due emphasis on extra moral and extra-curricular activities, so as to inculcate competitive spirit among students, improve their technical skills and for all round Personality development of the girls' students.















M.K.M. College of Polytechnic for Girls

MDU University, Rohtak Toppers

















M.K.M. College of Polytechnic for Girls

Haryana Topper in Architectural Assistantship



R.NO.- 13179020010



ARTI BHARDWAJ R.NO.- 13179190004

89%

Marks

FT-2nd Yr



89% FT 2nd Yr Marks



87.2% DMLT 3rd Yr



R.NO.- 14179190021

86.5% DMLT 3rd Yr



SONIA R.NO.-141791915020

86.5%

DMLT 3rd Yr



USHA
R.NO.- 14179190032

86.3% DMLT 3rd Yr

Marks



DEEPIKA
R.NO.- 14179020007

85% Architectural



R.NO.- 14179290003

84.3% FT 3rd Yr



R.NO.-141792915001

84% FT 3rd Yr

Marks



POOJA DESHWAL R.NO.-151792900017



Diploma in Fashion Technology





PRIYA

D/O Ramesh
Chand
Roll No.:
151792900018

Marks: 80%



POOJA

D/O Bharat
Bhushan
Roll No.:
151792900017

Marks: 77.46%



D/O Nand Lal Roll No.: 14179290003 Marks: 85%

nd o.: 003 1

141792915001 Marks: 84.34%



ANJU D/O Kumar Singh Roll No.: 141792915001



D/O Inderjeet

Roll No.:
14179290012

Marks: 84%



Diploma in Arch. Assistantship





D/O Devender Kr.

Roll No.: 14179020022

Marks: 83.5%



MADHU

D/O Suresh Chand Roll No.: 141790215003

Marks: 82.22%



RACHNA

D/O Raj Kumar

Roll No.: 141790215005

Marks: 82%



DEVKI

D/O Dharam Dutt

Roll No.: 13179020010

Marks: 81.48%



SAROJ BALA

D/O Jagdish

Roll No.: 13179020013

Marks: 80%



Diploma in Medical Lab. Tech.





SAPNA

D/O Satya Bhan Roll No.: 151791900051

Marks: 80%



TARUNA

D/O Gyanender Roll No.:

151791900059

Marks: 76%



REKHA

D/O Krishna

Roll No.: 151791900045

Marks: 75.18%



SONAM

D/O Bahadur

Roll No.: 14179190021

Marks: 86%



NEHA SOROUT D/O Inder Veer

Roll No.: 14179190021

Marks: 85%



USHA

D/O Nanak Chand

Roll No.: 14179190032

Marks: 81.28%



Computer **Science**



POONAM SINGH

D/O Lala Ram Sharma Roll No.: 14179080062

Marks: 77.5%



SEEMA

D/O Uttam Chand Roll No.: 14179080004

Marks: 72%



DAYAWATI

D/O Petember

Roll No.: 14179080063

Marks: 69.39%



Communication Engg.



HEMLATA D/O Bhagat Singh

Roll No.: 14179080007

Marks: 73.14%



BHARTI

D/O Ram Pal Roll No.: 14179080001

Marks: 67.9%

- Secretarial Practice
- Stenography
- **Cutting, Tailoring & Dress Making**
- Beauty Culture & Hair Care
- Advance Web Designing

MKM College of Vocational **Education for** Girls



















Student Life

Excitement Defined

There are countless opportunities to get active and involved, engaged and enriched, and we want you to become a part of our diverse community of people who work together to make an impact on the future and have fun in the present.

With student clubs and organizations based on a wide range of academic, cultural and recreational areas of interest, you can find a way to express yourself.

Join, lead, or start your own—the important thing is to participate. Engaging with these organizations builds strong connections with fellow students, provides personal growth, and enhances your M.K.M. experience.

Student life at M.K.M. is more than just ardent toil next to a big pile of books. The wide range of clubs and student associations, as well as the surrounding environment, provide memorable experiences ranging from culture to extreme sports.

























































SPOTLIGHT



Ch. Bansi Lal, Honourable Chief Minister of Haryana Inaugurating M.K.M. KANYA MAHAVIDHYALAYA, 1999



Ch. Rajender Singh Chairman of M.K.M. Education Society is giving valuable speech at inauguration function, 1999



Ch. Bansi Lal chief minister of Haryana along with Smt. Kamala Baniwal, revenue minister of Rajasthan, Sahib Singh Verma, chief minister of Delhi, Sh. Sheesh Ram Olla, union minister of India, Arun Singh, M.L.A of Deeg Bharatpur at inauguration function of Kanya Mahavidhayalaya,1999



Sahib Singh Verma, Honorable chief minister of Delhi along with Ch. Harsh Kumar, irrigation minister of Haryana at inauguration function, 1999



Maharshi Dayanand University, Rohtak

(Estabilished under Haryana Act No. XXV of 1975) 'A' Grade University accredited by NAAC

NOTIFICATION

It is notified for information of all concerned that the Vice-Chancellor has been pleased to approve the Schedule of Terms and Vacations to be observed by the University Teaching Departments, University Centre for Professional and Allied Studies, Gurugram and Colleges affiliated to M.D. University, Rohtak running UG & PG and other Professional Courses during the session 2019-20 as under:

For Under - Graduate Courses (Odd Semester)	
Admissions	01.07.2019 to 14.07.2019
1st Teaching (Odd Semester)	16.07.2019 to 23.10.2019
Vacation - I (Diwali)	24.10.2019 to 30.10.2019
2nd Teaching (Odd Semester)	31.10.2019 to 18.11.2019
Examinations	19.11.2019 onwards
Winter Vacation	20.12.2019 to 31.12.2019
For Under - Graduate Courses (Even Semester)	
1st Teaching (Even Semester)	01.01.2020 to 07.03.2020
Vacation-I (Holi)	08.03.2020 to 15.03.2020
2 nd Teaching Term (Even Semester)	16.03.2020 to 30.04.2020
Examinations	01.05.2020 onwards
Summer Vacations	20.05.2020 to 30.06.2020
For Post - Graduate Courses (Odd Semester)	
Admissions	01.07.2019 to 20.07.2019
1st Teaching (Odd Semester)	01.07.2019 to 20.07.2019
Vacation - I	22.07.2019 to 23.10.2019
2nd Teaching (Odd Semester)	31.10.2019 to 23.11.2019
Examinations	25.11.2019 onwards
Winter Vacation - II	20.12.2019 to 31.12.2019
For Under - Graduate Courses (Even Semester)	
1st Teaching (Even Semester)	01.01.2020 to 07.03.2020
Vacation-II	08.03.2020 to 15.03.2020
2 nd Teaching Term (Even Semester)	16.03.2018 to 30.04.2020
Examinations	01.05.2020 onwards
Summer Vacation	20.05.2020 to 30.06.2020

Note:

- The next academic Session 2020-21 will start from 01.07.2020.
- If the number of teaching days falls less than 180 days (90 days in each semester) in the academic session 2019-20 due to some unforeseen reason, it would be the responsibility of each Department / Institute / College to make good the loss by arranging extra classes.
- Incase results of Even Semester are not declared in time, provisional admission in case of ongoing Semester will be made
- and classes may commence w.e.f. 16th July, 2019 for U.G. and 22nd July, 2019 for P.G. Courses.
- The examination of 6th Semester of U.G. will start from 20.04.2020 onwards.
- The colleges are authorized to make minor changes / adjustment according to their local condition under intimation to the University, keeping in view the condition of minimum 90 teaching days in each semester.

Rules and Regulation

Re - Admission

A student who remains absent without information or leave application continuously for one month, her name will be struck off from the rolls. Re - admission would be considered only after paying of re - admission fee of Rs. 1000/- (One Thousand only) and that too at the discretion of Principal.

House Examination

- The eligibility to appear in annual examination will be decided on the basis of two prescribed house examination. The student must obtain 35% marks in these examinations.
- 2. It is compulsory to attend 75% Lectures in each subject.
- Any student who remains absent in house examination due to any cause she shall be considered fail and she has also to pay a fine of Rs. 100/- per paper.
- 4. A student who remains absent in house examinations will not be allowed to appear in the annual examination

Rules Related Leave

- The student must get prior sanction of the leave otherwise they will be considered absent.
- No leave application will be considered valid without the signature of the parents/guardian.
- Absence without sanctioned leave will be treated as absent and in case of 10 consecutive absent her name will be struck off from the admission register of college.
- 4. The student can get leave from the Principal only on the recommendation of concerned faculty in charge.
- The request of medical leave should be considered if the valid medical certificate is attached with application. The medical certificate regarding illness should be issued from registered medical professional.
- Leave application should be forwarded through concerned faculty and leave up to three days can be sanctioned by the lecturers but leave beyond three days will be sanctioned only by the Principal on the recommendation of the faculty.
- Absence for each day will be fined @ Rs. 5/- and each period will be fined @ 1 Rupee.

Rules for Library and Book Bank

- The membership of the college library is opened to all the college students.
- 2. A student can get two books at a time for 15 days after which a fine of Rs. 10/- per day per book will be charged.
- 3. Newspaper and Magazines can be read in library only.
- In case pages of the books are torn or damaged, a fine amounting to double cost of the book will be charged.
- 5. In case a book is lost, students have to inform the librarian

immediately.

- In case library card is lost, new card will be issued on payment of Rs. 100/.
- No book can be issued from the library without the library card.
- 8. Discipline must be maintained in library. The student who disturbs in library can be turned out from the library.
- Library book bank is also maintained from which books will be issued to poor and deserving students, for full academic session.

Internal Assessment as Per University Norms

University has introduced the system of internal assessment of 10% in annual examination w.e.f session 2005 - 2006. According to this 10% of maximum marks in each paper in undergraduate courses are assigned for internal assessment and remaining 90% marks for annual university examination. This internal assessment of 10% marks will be done on the basis of the performance of a student in house exams and her regularity in attending lectures and tutorials

Rules for Changing Subjects

- Any student can change subject with the permission of the Lecturer and Principal within one month of the session or from the date of admission (which one is prior).
- If any student gets late admission due to delay in declaration of the result then her lectures will be counted then 10 days after the declaration of the result or from the date of her admission
- According to University rules, the number of the lectures of the students will be counted from the date of the changing the subject. The change of the subject will not be allowed after the month of August.
- B.A II / B.Com II student can be permitted to change only one subject with in one month from the date of admission or session. Subject to the following condition.
 - a) Change of the subject must be in the same faculty.
 - b) No permission will be allowed to change the subject of practical.
 - The student must pass Part I examination of the change subject.

Rules for Leaving College

The student who desires to leave college will have to submit an application with reason to college Principal. The application should be duly signed by parents or guardians. According to the University rules a student can leave the college after paying full dues of the college with the proper approval of college Principal.

"Ragging in any form is strictly prohibited as shell attract punishment as per rules."



Best College for Girls in Haryana & Delhi NCR



Affiliated to Maharishi Dayanand University Rohtak, CRSU Jind, HSBTE Panchkul, NIOS Noida and Approved by AICTE, NCTE Ministry of HRD New Delhi (NAAC Accredited)

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