

# Prospectus



# Multani Mal Modi College Patiala

Reaccredited by NAAC with Grade 'A' - 3.26 CGPA College with Potential for Excellence – CPE (II) by UGC

# Our Founding Fathers



तमसो मा जयोतिर्गमय "Lead Me from Darkness to Light"

# VISION <sup>&</sup> MISSION

To be a forward looking institution which provides quality education at affordable price and make the students humane and conscious of contemporary societal concerns.

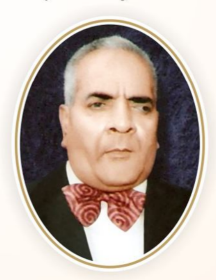


Rai Bahadur Seth Multani Mal Modi in whose sacred memory the college was founded in 1966



Padma Bhushan Rai Bahadur Seth Gujjar Mal Modi A Visionary Entrepreneur & Builder of Modi Industrial Empire

Change, we believe, is the only constant, but if a vision remains constant, there is no limit to what can be achieved



Seth H R Modi Torchbearer of Industrial Legacy



Environmentalist Padma Shri Baba Sewa Singh planting a sapling at Multani Mal Modi College.



NCC Cadets accord Guard of Honour to Lt Gen Narinder Pal Singh Hira, Chairman, Punjab Public Service Commission.



Our College Student Mayank Markande celebrates with his Mumbai Indians' teammates after dismissing Mahendra Singh Dhoni in the first match of IPL 2018 on 7 April in Mumbai.

# Inside

2	Chairman's Message	
3	Principal's Message	
4	College Profile	
6	Our Motivators	
7	Academic Programmes (Courses Offered)	
8	College Administration	
9	Teaching Faculty	
9	Administrative & Technical Staff	
10	Students' Support Services	
12	Illustrious Speakers at Modi College	
13	Academic & Co-academic Calendar	
14	Rules & Regulations	
15	Admission Procedure	
16	University Merit Holders	
17	Sports Achievements	
Out	tline of Courses	
18	B B A (Bachelor of Business Administration)	
18	B Com - (Hon's)	
19	B C A (Bachelor of Computer Applications)	
19	B Sc - Fashion Technology	
20	B Sc - CSM	
20	B Sc - (Hon's) in Mathematics	
21	B Sc - (Hon's) Bio-Technology	
21	B.Voc Software Development	
21	B.Voc Industrial Waste Treatment Technology	
22	M Sc - Chemistry	
22	M Sc - Mathematics	
23	M Sc - Bio-Technology	
23	M Sc - Food & Nutrition	
23	M Sc - Fashion Design & Technology	
24	M Sc - Information Technology	
24	M Sc - Information Technology (Lateral Entry)	
24	PGDCA - (PG Diploma in Computer Applications)	
24	PGDDD&T - (PG Diploma in Dress Designing & Tailorin	
25	M Com - (Master of Commerce)	
25	M A - Punjabi	
26	Precious Moments	
28	Fee Structure	
29	Media Speaks	

Identity Card & Library Card Slips



Seth Sudarshan Kumar Modi Chairman Managing Committee Multani Mal Modi College, Patiala

Multani Mal
Modi College
has a proud history of
providing value based
quality education to
its students since its
inception in 1967.

# CHAIRMAN'S (essage

It gives me immense pleasure to welcome young learners to this prestigious institution and felicitate them on becoming a part of the M M Modi College family.

Multani Mal Modi College has a proud history of providing value based quality education to its students since its inception in 1967. Our College has a consistent record of excellence in academics, co-curricular and sports activities. It is certainly no exaggeration that Modi College has become a brand name in Northern India in the field of higher education. The re-accreditation by NAAC with Grade 'A' and the status of 'College with Potential for Excellence' CPE-II by the UGC in 2016 bear the testimony to the quality of its professional competence.

This prestigious institution is fully conscious of the fact that education is not merely about acquiring knowledge. It is more about learning skills, building character and improving employability. We never lose sight of these emerging trends and in view of this; the institution offers many courses which are traditional and modern as well as vocational and professional in nature. The focus is to empower the students with distinct attributes for being able to find suitable employment. This college provides a stimulating and challenging environment in which our students learn, develop and dig deep into their true potentialities and become a globally competent student.

I take this opportunity to convey my best wishes and blessings to the young entrants. I hope, with the right and positive approach, you will attain the pinnacle of success and take this institution to new heights of glory.

Seth Sudarshan Kumar Modi



Dr Khushvinder Kumar Principal Multani Mal Modi College, Patiala

With over five decades of
experience in imparting
quality education,
Multani Mal
Modi College
has undoubtedly carved an
exclusive niche in the field of
higher education.

# PRINCIPAL'S (essage

Life is a jigsaw puzzle and the choices we make are pieces of this puzzle. Hence, making a right choice at the appropriate time matters for your life in future. The life goals you have set are going to determine the choice of your course of study and institute.

Let me discuss some issues that may help you choose the course and the institute. Firstly, your area of interest, aptitude, strong areas of learning in school will help you determine your course of study. Second, the holistic exposure to learning, self motivation, curiosity and critical thinking will help in shaping your knowledge base. Thus, an institute providing conducive environment should be your choice. Thirdly, how well you avail the opportunities of developing the base of your soft skills will improve your employability quotient. The whole gamut of activities needs a well thought time management. To manage all these aspects, college acts as a ladder to bridge the gap between you and your career.

This amalgam of exposures has to pass through many hurdles. To mention a few; the distractors such as swaying social networking sites, deviating the thought process from analytical and critical thinking, irrelevant and useless information, indulgence in idleness and hooliganism.

Dear students, Modi College ensures you tech-savvy classroom learning, opportunities of mutual interaction among students from diverse backgrounds, exposure to the industrial setup and the world of work.

I welcome you to Multani Mal Modi College, a college with 'Potential for Excellence' listed by UGC; re-accredited by NAAC with Grade 'A', CGPA 3.26. I am confident that your whole-hearted commitment to learning and sustained efforts to move forward will take you to new heights of wisdom and show you the way to be a good human being capable of serving the society.

Dr. Khushvinder Kumar

# College Profile

Multani Mal Modi College, adorning the cultural city of Patiala, is synonymous with academic excellence. Located in the heart of the city, the college is a multi-faculty, co-educational institution established by Padma Bhushan, Rai Bahadur Seth Gujjar Mal Modi, a legendary figure in the annals of Industrial Houses of India, in the cherished memory of his illustrious father, Rai Bahadur Seth Multani Mal Modi. The foundation stone of the college was laid by Dr. Dharam Vir, ICS, the then Governor of Punjab on Sept. 21, 1966 and the first academic session commenced in July 1967. In recognition to the consistency in providing quality education over the last 52 years of its existence, the National Assessment and Accreditation Council (NAAC) Bangalore has reaccredited it with Grade 'A' and CGPA 3.26 on 4 point scale and University Grants Commission (UGC) has conferred upon us the status CPE-II for the excellent performance of the college in academic and research activities.

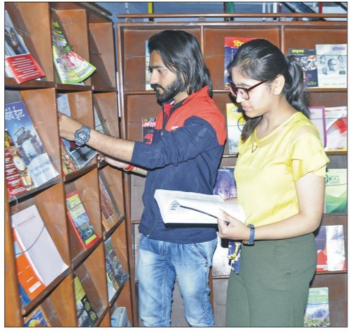
The magnanimous and enlightened Managing Committee of the college is headed by its visionary Chairman, Seth Sudarshan Kumar Modi, who is firmly committed to fulfilling the dreams and ideals of his illustrious grandfather. During this period, it has established itself as a leading Educational Institution of Malwa region offering Graduate and Post-Graduate Courses in the faculty of Arts, Commerce, Science, Computer, Management & Fashion Technology with strength of more than 4500 students. The old students of this college- Modiites - occupy positions of eminence in all walks of life which include academicians, doctors, engineers, administrators, scientists, sportspersons, soldiers, artists, social reformers and politicians. The college strives to fulfil its mission to provide educational opportunities to all the aspiring youth to excel in life by developing academic excellence, fostering values, creating civic responsibility and building global competencies in a dynamic environment.

A team of 130 dedicated and well qualified faculty members facilitate effectual teaching and contribute in shaping the gen-Next. At present, 32 research scholars are pursuing PhD under the able guidance of 10 faculty members of the college. With the emphasis on consistent enhancement of skills and research, the faculty has published 20 books (with ISBN) in the last session. In all, 13 faculty members hailing from the different departments are members of the Board of Studies and are actively involved in framing the course curriculums of Punjabi University, Patiala.









The College has a fully computerized library with bar-coded lending facilities. Two computers are exclusively devoted for OPAC (On-line Public Access Catalogue) for searching books, adding to the convenience of the staff and students.

The library's collection is enriched with more than 62,800 subject and reference books on diverse fields of study and research. 70+ Magazines & Journals (National as well as International viz. EPW, Finance India, etc.) catering to different subject areas and 20 News dailies in Hindi, English and Punjabi are also subscribed by the library.

The Library is also equipped with the facility to access electronic resources and internet. The college also organizes Orientation Programs offering orientation of electronic resources, for accessing bibliographical databases as well as full text databases available through N-LIST: National Library and Information Services (INFLIBNET) consortia to maximize the benefits to the students.

The college has a well-furnished Medical Room with First Aid facilities with a full-time attendant, with an on-call doctor to attend to medical emergencies.

With the growing strength of the students, 10 additional classrooms were constructed in the session 2018-19. A fully air-conditioned auditorium with the state-of-the-Art audio, video facilities and seating capacity of around 220 was also constructed in this session and has been thrown open for the conduct of various functions of the college and to facilitate college's multifarious activities. The entire new block can be accessed through a functional ramp lending a convenient connectivity for physically challenged.

# **Highlights**

- Central Instrumentation Laboratory for advanced learning and research.
- Digital Language Laboratory.
- · Career Guidance and Placement Cell.
- · Remedial Classes and Bridge Courses.
- · Coaching for competitive examinations.
- Well-equipped Physics, Chemistry, Botany, Zoology, Biotech and Computer laboratories.
- Departmental societies/clubs to inculcate values to ensure the all round development of the students.
- · Botanical Garden, Herbarium and Zoology Museum.
- Eco-friendly Campus with Rain Water Harvesting System.

# **OBJECTIVES**

- To provide an environment where young minds are enthused to be creative and innovative.
- To provide level playing field for economically disadvantaged, socially neglected and differently abled students.
- To sensitise students to social, economic, cultural and environmental issues.
- To provide opportunities where latent talent of the students can bloom.
- To design programmes for training students to imbibe scientific, logical and critical thinking for encountering challenges.
- To facilitate skill building of the staff for smooth transition from teacher-centred model to studentcentred model of education.
- To develop and sustain a caring and supportive climate for promoting individual and collective excellence.
- To build state-of-the-art infrastructure equipped with latest technology in order to enrich the teaching learning experience.
- To align the knowledge delivery system to shifting pedagogical paradigms.



# अतिथिदेवो भवः

**Our Motivators** 

It's wonderful to be back in familiar surroundings and people. The college has contributed a lot in my life and my development.

> Sh Dinkar Gupta, IPS ADGP Punjab 07.11.2014

Images flashed before my eye of my association with this great institution in various capacities: as a student and then as a faculty member.

Dr Indu Malhotra, IAS

DPI (Colleges), Punjab. 28.03.2019 Great! It is an exciting place with tremendous potential.

Dr. Prem Kumar,

Professor and Director-Projects, BML Munjal University, Gurgaon 07.11.2014

I am very delighted to be here during the 50th year celebrations of the college.

# Sh Brahm Mohindra

Honourable Minister, Health & Family Welfare, Medical Education & Research and Parliamentary Affairs, Govt of Punjab. 24.12.2017 The College in its 50th year has shown significant progress and made a mark in the society and country as one of the best colleges.

# **Prof Tankeshwar Kumar**

Vice-Chancellor Guru Jambheshwar University of Science & Technology, Hisar, Haryana. 26.03.2017

It has been a great pleasure visiting MMMC and enjoyed the discussions with faculty and students.

Prof T P Singh

INSA Senior Scientist All India Institute of Medical Sciences, New Delhi. 09.02.2018 I am deeply impressed and feel inspired to visit this great institute.

Sh D S Saroya

Director,

North Zone Cultural Centre, Patiala (Ministry of Culture, Govt. of India) 18.02.2011 I am delighted to visit M. M. Modi College - a premier institution of higher learning.

Prof. B S Ghuman

Vice-Chancellor, Punjabi University, Patiala 28.03.2018

The Staff is talented and expert in all the fields of our economy.

Dr Sukhpal Singh

Professor & Head Dept. of Economics & Sociology, Punjab Agricultural University, Ludhiana. 24.02.2018 I am very much inspired by the academic atmosphere and cultural environment of the college.

Prof. (Dr.) Jagbir Singh

Former Professor and Head, Dept. of Punjabi, University of Delhi. 21.02.2018 It is indeed a pleasure to visit the Modi College and seeing it fully involved in the research activities.

Prof Paramjit S. Jaiswal

Vice-Chancellor, Rajiv Gandhi National Uni. of Law, Patiala. 20.02.2016

Modi College has been at the fore front of education in this part of the country since 1967. It has had an unparalleled reputation.

Lt Gen Narinder Pal Singh Hira

Chairman,

Punjab Public Service Commission, Patiala 30.03.2019

I was amazed to see that M. M. Modi College Patiala has very modern equipment labs which are must for research work.

Prof Pradeep K. Shrivastava

Dy Director & Senior Principal Scientist (Ex.) Central Drug Research Institute, Lucknow. 20.02.2016

# Academic Programmes (Courses Offered)

Courses	Duration	Eligibility
BA	3 Years	10+2 or equivalent examination
B Com B Com (Hon's)	3 Years 3 Years	10+2 or equivalent examination 10+2 or equivalent examination
B Sc (Medical) B Sc (Non Medical/Computer Science) B Sc (Hon's) Bio Technology B Sc (Hon's) in Mathematics B Sc (Computer Science, Statistics, Mathematics (CSM)) B Sc (Fashion Technology)	3 Years 3 Years 3 Years 3 Years 3 Years 3 Years	10+2 with Medical 10+2 Non-Medical 10+2 with Science 10+2 with Mathematics 10+2 with Mathematics 10+2 or equivalent examination
B Voc in Software Development B Voc in Industrial Waste Treatment Technology	3 Years 3 Years	10+2 or equivalent examination 10+2 or equivalent examination
BBA (Bachelor of Business Administration) BCA (Bachelor of Computer Applications)	3 Years 3 Years	10+2 10+2 or equivalent examination
PG Diploma in Computer Applications PG Diploma in Dress Designing & Tailoring	1 Years 1 Years	Graduation in any stream Graduation in any stream
MA Punjabi	2 Years	Graduation with 50% marks
M Com	2 Years	BCom, BCom (Hon's), BBA, Bachelor of Accounting & Finance
M Sc Bio-Technology	2 Years	Graduation in Science with atleast 50% marks
M Sc Chemistry	2 Years	BSc with Chemistry
M Sc Fashion Design & Technology	2 Years	Graduation in any Stream
M Sc Information Technology	2 Years	Graduation with Computer Sci.
M Sc Information Technology (Lateral Entry)	1 Years	PGDCA with 50% Marks
M Sc Mathematics M Sc Food & Nutrition	2 Years 2 Years	BA/BSc with Mathematics
W 3C 1 OOU & NUUTUOTI	2 rears	BSc (Home Sci./Food & Nutrition/ Med./Non-Med./Bio-Tech./Bio-Chem./ Microbiology) with atleast 50% marks



- Spoken English for Communication Skills
- Journalism and Mass Communication
- Computerized-Accounting

# College Administration

# CHAIRMAN, MANAGING COMMITTEE

Seth Sudarshan Kumar Modi

# VICE-CHAIRMAN

Seth Tarun Kumar Modi

# **PRINCIPAL**

Dr Khushvinder Kumar

# **DEANS**

Arts

Prof (Mrs) Baljinder Kaur

Co-curriculum & Publications

Prof (Mrs) Baljinder Kaur

Students' Welfare

Prof (Mrs) Shailendra Kaur - Girls

Prof V P Sharma - Boys

Sports

Dr Gurdeep Singh Sandhu

Commerce

Prof (Mrs) Neena Sareen

Life Sciences

Dr Ashwani Sharma

**Physical Sciences** 

Dr Rajeev Sharma

Research

Dr Sanjay Kumar

## BURSAR

Dr Ganesh Kumar Sethi

### CONVENER UGC CELL

Dr Ashwani Sharma

### NCC OFFICERS

Dr Rohit Sachdeva - Boys Prof (Ms) Poonam Sharma - Girls

# NSS PROGRAMME OFFICERS

Dr Rajeev Sharma Prof (Mrs) Jagdeep Kaur Dr Harmohan Sharma

# CAREER COUNSELLING & GUIDANCE CELL

Prof (Mrs) Shailendra Kaur Dr Neeraj Goyal Dr Varun Jain

## PLACEMENT CELL

Dr Rohit Sachdeva Prof (Mrs) Parminder Kaur

# REGISTRAR

Dr Ajit Kumar

# **DEPUTY REGISTRAR**

Dr Harmohan Sharma

### ASSISTANT REGISTRAR

Dr Kuldeep Kumar

### **DATABASE Admins**

**Prof Vinay Garg** Dr Sukhdev Singh

# MEDICAL OFFICER

Dr Kewal Krishan

# Contact

Prof (Mrs) Baljinder Kaur Prof (Mrs) Shailendra Kaur Prof V P Sharma Prof (Mrs) Neena Sareen Dr Gurdeep Singh Sandhu Dr Ashwani Sharma Dr Rajeev Sharma

Prof (Mrs) Jagdeep Kaur 98789 88116 Dr Neeraj Goyal **Prof Vinay Garg** Dr Ajit Kumar Dr Ganesh Kumar Sethi Dr Harmohan Sharma Dr Sukhdev Singh

Dr Rohit Sachdeva Prof (Ms) Poonam Sharma Dr Sanjay Kumar Dr Kuldeep Kumar Prof (Mrs) Parminder Kaur Dr Varun Jain



# **Teaching Faculty**

Dr (Mrs) Baljinder Kaur, MA, MEd, MPhil, PhD

Prof (Mrs) Shailendra Kaur, MA, MPhil

Prof Ved Parkash Sharma, MA (Gold Medalist), MPhil

Prof (Mrs) Jasvir Kaur, MA, MPhil

Dr Gurdeep Singh Sandhu, MA, MPhil, NET, PhD

Prof (Mrs) Neena Sareen, MCom, MPhil

Dr Ashwani Kumar, BEd, MSc, NET, PhD

Dr Rajeev Sharma, MSc, MPhil, PhD

Prof (Mrs) Jagdeep Kaur, MSc, NET

Dr (Mrs) Manjit Kaur, MA, MPhil, PhD

Dr Neeraj Goyal, MBE, MCom, NET, PhD

Prof Vinay Garg, MCA

Dr Ajit Kumar, MCA, MPhil, PhD

Dr Ganesh Kumar Sethi, MCA, MSc (Maths),

NET (Maths & Computer Science), PhD

Dr Harmohan Sharma, MCA, PhD

Dr Sukhdev Singh, MCA, MPhil, PhD

Dr Sumeet Kumar, MCA, MPhil, PhD

Dr Rohit Sachdeva, MCA, MPhil, PhD

Prof (Ms) Poonam Sharma, MCA, MPhil

Dr Sanjay Kumar, MSc, NET, PhD

Dr Kuldeep Kumar, MSc, NET, PhD

Sh Nishan Singh, MPEd, MPhil, NIS (SO)

Prof (Mrs) Parminder Kaur, MCom, MBA, NET, MPhil

Dr (Mrs) Deepika Singla, MCom (Gold Medalist),

PGDBM, NET, PhD

Dr Varun Jain, MSc, MPhil, NET, PhD

Prof (Mrs) Chetna Gupta, MSc, NET

# **Faculty on Contract Basis**

Dr (Ms) Veerpal Kaur, MA, MPhil, NET, PhD

Prof (Mrs) Vaneet Kaur, MA, MPhil, BEd, NET

Dr Davinder Singh, MA (Punjabi Hons, Hindi, Linguistics),

MPhil, NET, PhD

Dr (Mrs) Amandeep Kaur, MA, MPhil, NET, PhD

Dr (Ms) Bhanvi Wadhawan, MSc, NET, PhD

Dr Rupinder Sharma, MA (Gold Medalist), NET, PhD

Dr (Mrs) Santosh Bala, MSc, PhD

Prof Harneet Singh, MPEd, NIS, NET

Dr (Mrs) Pooja Rani, MSc, NET, PhD

Dr Harjinder Singh, MSc (Hons School), NET, PhD

Dr (Mrs) Kavita, BEd, PGDCA, MSc, PhD

Dr (Mrs) Veenu Jain, MSc, NET, BEd, MPhil, PhD

Prof Mohammad Habib, MA, MPhil, NET

Dr Arvind Mittal, MCom, MLib-ISc, MPhil, PGDCA, PhD

Dr (Ms) Shikha, MA, PhD

Dr Manish Sharma, MSc, MPhil, PhD

Dr (Mrs) Heena Sachdeva, MSc, MPhil, PhD

Prof (Mrs) Harleen Kaur, MA, NET

Dr (Mrs) Kuldeep Kaur, MMC, NET, PhD

Dr (Mrs) Anupama Parmar, MSc, MPhil, PhD

Dr (Mrs) Palvinder Kaur, MSc (Gold Medalist),

MPhil, NET, PhD

Dr (Mrs) Akshita Dhaliwal, MSc, PhD

Dr Rupinder Singh, MA (Punjabi, Linguistics), NET, PhD

Prof Deepak Kumar, MA, NET, MPhil

Dr (Ms) Kanandeep, MSc (Gold Medalist), PhD

Prof Harpreet Singh, MA, NET

Dr (Mrs) Nidhi Rani Gupta, MSc, PhD

Dr (Mrs) Manpreet Kaur, MSc, NET, PhD

Dr Sanjeev Kumar, BEd, MSc, MPhil, PhD

Dr (Ms) Gaganpreet Kaur, BEd, MSc, NET, PhD

Dr (Mrs) Gagandeep Kaur, MA, MCom, MBA, NET, PhD

Dr (Mrs) Maninder, MSc, MPhil, NET, PhD

Prof (Mrs) Rajvinder Kaur, BEd, MSc, MPhil, NET

Prof Gaurav Gupta, MCom, NET

Dr (Mrs) Maninder Deep Cheema, MA, NET, PhD

Dr (Mrs) Anu Bala, MSc, MPhil, NET, PhD

Dr (Mrs) Chetna, MA, MPhil, PhD

# Administrative and Technical Staff

### **General Office**

Supdt - Vacant

Sh Jaswinder Singh

Sh Ajay K Gupta

Sh Ajit Singh

Sh Nirmal Kumar Ghai - (RE)

Sh Uttam Singh - (RE)

Sh D N Yadav - (RE)

# Accounts Office

Accountant - Vacant

Sh Sanjay Gupta

Sh Gurbachan Singh Bains (RE)

# Computer Operator

Sh Vinod Sharma, MCA

# **Laboratory Staff**

Sh Sham Lal Sharma - SLA (Geography)

Sh Harbhajan Singh - Physics (RE)

SLA (Chemistry) - Vacant

JLA (Botany) - Vacant

### Tabla Instructor

Vacant

# Students' Support Services

# NATIONAL CADET CORPS (NCC)-Unity & Discipline!

The National Cadet Corps is an organization aiming at the development of leadership, character, comradeship, spirit of sportsmanship and the ideal of service among the youth in educational institutions. Unity implies our basic oneness and Discipline is the very bedrock on which any growing nation is founded. The college has an NCC Coy. comprising of 55 cadets. The NCC Coy. for girls has 41 cadets on roll. Training to students (cadets) is given through drills, parades, camps and various outdoor activities under the guidance of NCC Officers.

# NATIONAL SERVICE SCHEME (NSS)-Not me but You!

Launched as a student youth service programme, in the Mahatma Gandhi Centenary year 1969 National Service Scheme (NSS) aims at arousing social consciousness of the youth with an overall objective of personality development of the student through community service.

# Regular Activities:

Women Empowerment, Helping Social Welfare Institutions Career Guidance, Blood Donation Camp, Projects on Environment, Tree Plantation, First-aid, Traffic Regulation, AIDS Awareness

# Red Ribbon Express Club

Red Ribbon Express Club has been constituted in the college to spread the message on AIDS Awareness in their immediate environment. The relevant information, educational and communication material is demonstrated and disseminated to the college students.

# Legal Aid Awareness Club

This club aims to make the students aware of their fundamental and legal rights. We take the support and services of eminent lawyers in conducting seminars which highlight the most commonly occurring legal problems in a student's life and solutions for the same.

# Junior/Youth Red Cross

The college boasts of the 50 -member Junior / Youth Red Cross team involved in relevant activities.

# **CO-CURRICULAR Activities**

Co-curricular activities play a very significant role in developing the personality of the students. We provide opportunities to the students to participate in literary, cultural, theatre and fine arts activities. By participating in Youth Festivals and other competitions, the students add a new and meaningful dimension to their personality, thus fulfilling the desired purpose of education and learning.

The annual Talent Hunt Competition facilitates to pick out the talent amongst the young generation of enthusiastic students possessing an artistic bent of mind. The students compete in the areas of Oratory Skills, the varied forms of Music & Dance, and also venture into realms of Fine Arts & Theatre/Dramatics.

### CAREER COUNSELLING AND PLACEMENT CELL

The college has a dynamic and a well established Career Counselling & Placement Cell. The career counselling & placement cell looks after the useful and purposeful Career Guidance Programs (CGP), Soft Skills Programs, Personality Development Programs (PDP) and Project Guidance. After training programs, campus/off-campus interviews are arranged for eligible candidates. The CC&P Cell continuously interacts with the renowned MNCs and reputed companies for creating more employment opportunities.

# COLLEGE MAGAZINE - The Luminary

Annual publication of the college magazine The Luminary is a regular feature of our college. Not only does it provide an authentic and systematic record of the achievements and endeavours of the college in a lucid and attractive manner, but it also gives space and voice to certain deep-seated emotions, ideas, opinions and viewpoints of the students and the teachers.

# FINISHING SCHOOL Programme

Finishing School Proramme is a new initiative. It is the modular programme developed by a group of teachers from various faculties. This programme is an exclusively in-house developed course which acts as a bridge between the







college life and the professional life apart from enhancing the employability quotient of the outgoing students.

### **GENERAL STUDIES Circle**

This platform provides an opportunity to our young inquisitive minds to explore various genres of literature to get acquainted with the latest knowledge of wide variety of subjects. This enables them to sharpen their skills for performing better in their competitive exams as well as in their regular studies. The objective of this Circle is to let the students understand that gaining of knowledge and wisdom is an unending life-long process. These efforts, we hope, will promote reading habits among the students which in the present age of information and technology is vanishing at an alarming speed.

# PHOTOGRAPHY Club

We, human beings, are always interested in recalling our happy moments. In fact, we always want to re-live those beautiful moments. Photography is a medium to capture our present with the intention to make it a part of our permanent memory. Our Photography Club provides a platform where our budding artists are trained to capture unforgettable moments in an artistic manner.

# **ECO Club**

Though, Patiala is one of the best liveable cities with the lowest level of pollution, still we Patialvies are deeply concerned with the adverse effects of environmental changes. Deforestation is turning our beautiful forests into

nude and ugly landmass. Intolerable level of emission of CO<sub>2</sub> by the industry, progressively increasing rate of growth of population and its immense burden on natural resources have led to global warming. As a consequence of this, our glaciers are melting and the sea level is rising, islands are submerging and increasing the pressure of population on coastal areas. Eco Club of our college keeps our students fully informed about these environmental changes and encourages them to act as eco - ambassadors.

# **HERITAGE Society**

Patiala is a royal city and is popularly known as the cultural capital of Punjab. This city can boast of its beautiful Mughal and Rajasthani architecture, world renowned Patiala Gharana and Medal Gallery in Sheesh Mahal, its 18th century fort - Quila Mubarak - palaces and gardens. This city is also famous for Patiala Shahi Pagri, Patiala Salwar, Prandas,



Nallas, Phulkari & Patiala Jutti. Through this Society our endeavour is to make the young students aware of their rich heritage and draw inspiration to strive to reach those levels of perfection of their elders which made this city world famous. We want that our students should be proud of being Patialvies.



# Illustrious Speakers at Modi College



- I. Padma Shri Baba Sewa Singh Social Worker and Environmentalist
- 2. Professor B S Ghuman Vice-Chancellor, Punjabi University, Patiala
- 3. Dr. Deepak Manmohan Singh Former Director, World Punjabi Centre, Punjabi University, Patiala
- 4. Dr. Pritpal Singh, Vice Chancellor, SGGSW University, Fatehgarh Sahib
- 5. Dr. Kuldip Puri, Professor of Education, University School of Open Learning, Panjab Uni., Chd.
- 6. Dr. Harpal Singh Pannu, Chairperson Sh. Guru Gobind Singh Chair Central University of Punjab, Bathinda
- 7. Dr. Rakesh Kumar Nagaich Professor & Head (Retd.) Punjabi University, Patiala.
- 8. Dr. Gurcharan Singh, Professor and Head,

- School of Management Studies, Punjabi University, Patiala
- 9. Dr. Charanjit Singh, Deputy Director, Punjab Pollution Control Board, Patiala 16.Dr. Gurmeet Singh,
- 10.Dr. H. S. Bhalla, Deputy Director, Department of Higher Education, Punjab
- 11.Dr. Ashutosh Kumar, Director UGC-HRDC, Panjab University, Chandigarh
- 12.Dr. Manmohan Chibber, School of Chemistry and Biochemistry, TIET, Patiala
- 13.Dr. Madhu Chopra, Dr B R Ambedkar Centre for Biomedical Research, University of Delhi, Delhi
- 14.Dr. Sanjay Gupta Associate Professor,

- Govt College, Dharamshala.
- 15. Shri Jasbir Bhullar, Ex-Lieutenant Colonel (Indian Army)
- Principal, PMN College, Rajpura
- 17.Dr. Susheel Mittal, Fellow Royal Society of Chemistry, London Senior Professor, School of Chemistry and Biochemistry, TIET, Patiala
- 18.Sh. Jaswant Singh Zafar Punjabi Poet
- 19.Dr. Ashwani Bhalla, Professor in Commerce, SCD Government College, Ldh.
- 20. Prof Achhru Singh, Punjabi Writer

# Academic and Co-academic Calendar

# Academic Calendar

Opening of the College after the Summer Vacation Admission for Degree Classes (without late fee)

With late fee of 500 and Principal's permission

With late fee of 1000 and approval of Dean CDC

With late fee of 1500 and approval of the Vice-Chancellor

With late fee of 2000 and approval of the Academic Council

and the Vice-Chancellor

Admission for PG Courses

Commencement of the Academic Session

8 July, 2019 Up to 20 July, 2019 22 July to 31 July, 2019 I August to 09 August, 2019 10 August to 20 August, 2019

21 August to 31 August, 2019 As per Punjabi Uni. Schedule 20 July, 2019

# **University Semester Exams**

Odd Semester 26 Nov, 2019 onwards Even Semester 05 May, 2020 onwards

# Vacation Schedule Summer Vacation 27 May to 06 July, 2019 Winter Break

26 Dec, 2019 to 10 Jan, 2020

# House Exam Schedule (Semester System)

Odd Semester MSTs-I Odd Semester MSTs-II Even Semester MSTs-I Even Semester MSTs-II

4 September, 2019 22 October, 2019 18 March, 2020

21 April, 2020 onwards

# Co-Academic Calendar

- Diet Clinic
- 10 day Workshop on Advanced Apparel Constructions
- Workshop on Techniques in Biological Sciences
- · Orientation Week (for entry level students)
- · Enrolment of players for various sports
- Enrolment of NCC and NSS
- Workshop by Department of English
- · Nutrition Week and Cafeteria
- Talent Hunt 2019
- NSS Camp
- Extension Lectures
- Science Fair
- Essay Writing Competition
- Books Exhibition
- Blood Donation Camps
- · Modi Jayanti
- United Nations Day
- Workshop on Chemical Softwares
- · Tours and Excursions
- Release of the College Magazine THE LUMINARY
- World Obesity Awareness Day
- International Commerce Day
- National Conference on Emerging Trends in Biological Sciences
- Finishing School Programme Week (for outgoing students)
- Remedial Classes
- Commerce Fest
- National Science Conference RACES
- TECHNOQUEST by the Dept. of Computer Science
- National Management Day UTKARSH
- · Mother Tongue Day
- National Science Day Celebrations
- Exhibition by the Dept of Fashion Designing
- Prize Distribution Function & Convocation
- Health Awareness Workshop

1st week of July, 2019

July, 2019

1st week of July, 2019

22-25 July, 2019

22 July, 2019 onwards

22 July to 14 August, 2019

August, 2019

1st week of September, 2019

21 September, 2019

December, 2019/January, 2020

1st Week of October, 2019

14 October, 2019

18 October, 2019

19 October, 2019

19 October, 2019

(and on the requisition of GRMCH, Patiala)

21 October, 2019

24 October, 2019

26 October, 2019

October 2019 and March, 2020

October, 2019

October, 2019

10 November, 2019

November, 2019

November, 2019 and April, 2020

November, 2019 and April, 2020

March, 2020

February, 2020

7 February, 2020

21 February, 2020

21 February, 2020

28 February, 2020

February, 2020

4th week of March, 2020

March, 2020

# Rules and Regulations

- The parents and the students are required to go through the prospectus carefully before signing the Admission Form. Once the form is signed the total responsibility of having read the rules and regulations lies upon the parents and the students and they shall be bound by the same.
- Attendance in the HOUSE EXAMINATION, conducted by the college, is compulsory. The college will take strict disciplinary action against the student, who remains absent in the House Examination. Re-exam may be allowed by the Principal in special cases.
- The students are required to fulfil the following eligibility conditions for appearing in the final examination of Punjabi University, Patiala:
  - The student must have attended at least 75% lectures in Theory & Lab, separately for each subject.
  - He/She must have cleared the house exam conditions in each semester.
  - He/She must have cleared all the dues of the college.
- In case they fail to fulfil any of the above said conditions, the students will be detained from appearing in the final examination of Punjabi University, Patiala. It is the responsibility of the students to apprise their parents of all the rules and regulations of the college.
- Any student found guilty of misbehaviour / disobedience shall be rusticated from the college.
- Parents are welcome to enquire about the progress of their wards.
- All the students are required to follow the Academic Calendar of the College.
- As per directions of the Hon'ble High Court, students are not to travel in any unsafe vehicle like truck/tractor in their own interest. They are further advised to observe traffic rules strictly & wear a helmet.
- Reservation for admission is applicable as per Punjab Govt./Punjabi University norms.



# WARNING AGAINST RAGGING

As per the directions of the Hon'ble Supreme Court of India,

Ragging is the criminal offence and is totally banned and anyone found guilty of indulging in ragging and/ or abetting ragging is liable to be severely punished.

Students are advised to visit the college website www.modicollege.com regularly to update themselves with the latest activities organised in the college as well as with the notifications uploaded there, on android app & facebook page.

# THE ON-CAMPUS CODE OF CONDUCT

# Do

- Always carry the Identity Card with you. It must be shown to the college staff on demand.
- In case of loss, duplicate identity card may be issued on payment of prescribed fee and a copy of F.I.R. for the loss of identity card.
- Check the notice board daily.
- Switch off the fans and lights while leaving the classrooms.
- Be regular and punctual to the classes.

### Do not

- Indulge in Ragging as it is strictly prohibited.
- Litter the campus.
- Carry eatables in the academic area.
- Scribble on the walls and the college property.
- Use mobile phones in the college.
- Honk the vehicle horn in the campus.
- Keep heavy cash and valuables in bags/wallets.
- Stand and shout in the corridors.

# Cycle/Scooter Stand Rules

- The students must park their vehicles in the Cycle / Scooter Stand. No body is allowed to park the vehicles on the road. Cars are not allowed.
- Students should get the number of their vehicles marked from the Cycle/Scooter-stand Incharge and get token for it from the person on duty, daily.
- Do not sit on the parked vehicles.
- The students are advised to get their cycles/ scooters/motorcycles insured against theft and not to keep wallets, bags, money or cell phones in parked vehicle.

# **House Examination**

- House Examination for semester system classes will be held twice in each semester.
- A student must get prior permission from the Principal for his/her inability to be present in the House Examination.
- The students, who do not qualify the house examination as per University Rules or remain absent during the house exam., they may be allowed to appear in the Special House Examination with the Principal's permission. Such students will have to pay re-examination fee as decided by the college authorities.

# **Admission Procedure**

- The student should:
  - go through the prospectus carefully.
  - · fill in the form neatly and completely in his/her own handwriting.
  - · get it signed from his/her parents/guardian.
  - get it checked from the Subject Verification Committee.
  - appear for counseling before the Admission Committee.
- Admission will be given on the basis of merit of qualifying exam as per university rules. Students, who have been on the
  rolls in the previous year, will lose their claim on late arrival.
- In case of delay in the payment of fees, the form will need re-validation by the Prof-in-Charge of Admission Committee.
- The selected candidates will have to deposit the fees in the college Accounts Office at the time of counseling, otherwise
  they will lose their claim to the seat.
- No form without the photograph and required documents will be entertained.
- Migration, after the last date of admissions, will be allowed on payment of all dues of the college for the session

# Certificates Required at the time of admission

- The duly filled application form with photographs, should be submitted to the college office as per scheduled date displayed on the notice board.
- The dates of counseling will be displayed on the college notice boards and the applicants are required to read these notices and remain in touch with the college office.
- Attested copies of the following documents should be enclosed with the form:
  - Detail Marks Card of Matriculation, Senior Secondary Certificate and last examination passed.
  - · Proof of Date of Birth.
  - Character Certificate from the Head of the institution last attended.
  - Eligibility Certificate from Punjabi University, Patiala, in case of the students from Board/University outside Punjab.
  - Aadhar Card and Electoral Photo Identity Card (EPIC).
  - Migration/Discharge Certificate in case of students from the Board other than PSEB and the University other than Punjabi University.
  - A student found to have submitted false documents shall be responsible himself/herself and his / her admission shall be cancelled immediately and legal proceedings may follow.

# **IMPORTANT**

# As per the letter no. 3681-3826/ਕਾਲਜ/ਸ-4 dated 18-4-2012 of Punjabi University, Patiala

...ਡੀਨ, ਕਾਲਜ ਵਿਕਾਸ ਕੌਂਸਲ ਦੇ ਹੋਏ ਆਦੇਸ਼ਾਂ ਅਨੁਸਾਰ ਸੂਚਿਤ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਬੋਰਡ ਆਫ਼ ਹਾਇਰ ਸੈਕੰਡਰੀ ਐਜੂਕੇਸ਼ਨ, ਦਿੱਲੀ ਤੋਂ 10+2 ਪਾਸ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਕਿਸੇ ਵੀ ਕਲਾਸ ਵਿਚ ਦਾਖਲਾ ਨਾ ਦਿੱਤਾ ਜਾਵੇ ।

# As per the letter no. 5413-5558/ਕਾਲਜ/ਸ-4 dated 23-5-2012 of Punjabi University, Patiala

...ਡੀਨ, ਕਾਲਜ ਵਿਕਾਸ ਕੌਂਸਲ ਦੇ ਹੋਏ ਆਦੇਸ਼ਾਂ ਅਨੁਸਾਰ ਸੂਚਿਤ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ ਕੌਂਸਲ ਆਫ਼ ਸੈਕੰਡਰੀ ਐਜੂਕੇਸ਼ਨ, ਪੀ.ਐਮ.ਸੀ. (ਪੰਜਾਬ) ਕੈਂਪਸ, ਮੋਹਾਲੀ ਕਿਸੇ ਵੀ ਸਰਕਾਰ ਤੋਂ ਮਾਨਤਾ ਪ੍ਰਾਪਤ ਨਹੀਂ ਹੈ। ਇਸ ਲਈ ਇਸ ਸੰਸਥਾ ਤੋਂ 10+2 ਪਾਸ ਵਿਥਿਆਰਥੀਆਂ ਨੂੰ ਕਿਸੇ ਵੀ ਅਗਲੀ ਕਲਾਸ ਵਿੱਚ ਦਾਖਲਾ ਨਹੀਂ ਦਿੱਤਾ ਜਾਵੇਗਾ।

# List of Fake Universities by UGC at the following URL:

https://www.ugc.ac.in/pdfnews/8613633 Public-Notice-fake-University-english.pdf



All female staff members and female students can approach this Cell for the early redressal of their grievances. It is constituted in such a manner that they can raise all gender issues without any inhibition and help the college administration in taking correct decisions without any delay. It ensures that all women and girls do not encounter any difficulty during their stay in the college.

\*PO - Prof (Mrs) Shailendra Kaur

# University Merit Holders 2017-18



Rishu Jindal Ist in MSc-II (Pharmaceutical Chemistry)



Niharika Ist in BCom-II (Hon's)



Gurneet Kaur Ist in MSc-I (Bio-Technology)



Deepti Goyal Ist in MSc-II (Food & Nutrition)



Yushika Ist in BSc-I (Fashion Technology)



Navdeep Kaur Ist in BSc-II (Fashion Technology)



Khushboo Ist in BSc-III (Fashion Technology)



Shubham Kumar 2nd in MSc-II (Pharmaceutical Chemistry)



Amandeep Kaur 2nd in MSc-I (Food and Nutrition)



Sukhneet Kaur 2nd in BA-III



Parmeet Singh 2nd in BVoc-I (S/W Dev)



Kuljeet Kaur 2nd in MSc-II (Bio-Technology)



Shalu Sharma 2nd in BSc-II (Fashion Technology)



Jasleen Kaur 2nd in BSc-III (Fashion Technology)



Ishpinder Kaur 3rd in BSc-II (CSM)



Reetika Sachdeva 3rd in BCom-III



Simran Deep 3rd in BCom-I (Honours)



Amarpreet Kaur 3rd in MSc-II (Bio-Technology)



Sakshi Bhardwaj 3rd in MSc-II (Food & Nutrition)



Anjali Kansal 3rd in BSc-l (Bio Technology)



Lalita Devi 3rd in MSc-II (Pharmaceutical Chemistry)



Kushaldeep Kaur 3rd in BSc-III (Fashion Technology)



Mehak Garg 4th in MSc-I (Bio-Technology)



Pallavi 4th in MSc-II (Food & Nutrition)



Taranjit Kaur 4th in BSc-I (Bio Technology)



Toshiba Rani 5th in BSc-III (CSM)



Akanksha Mittal 5th in BSc-I (CSM)



Riya Gupta 5th in BCom-II



Divya 5th in BCom-III



Cheshta 5th in BCom-III (Hon's)



Shaminder Kaur 5th in MSc-II (Bio-Technology)



Komaldeep Kaur 6th in BCom-II (Hon's)



Simranjeet Kaur 6th in BCom-III (Hon's)



Akshita Singh 6th in MSc-II (Bio-Technology)



Somanpreet Kaur 6th in MSc-II (Food and Nutrition)



Gagan Preet Kaur 6th in BSc-II (Fashion Technology)



Priyanshi Dwivedi 6th in BSc-I (Hon's in Maths)



Sumneet Kaur 6th in BSc-III (Hon's in Maths)



Jaskirti Verma 7th in BCom-II



Komal 7th in BCom-II (Hon's)



Pushpa 7th in BCom-III (Hon's)



Rupinder Kaur 7th in MSc-I (Bio-Technology)



Rushil 8th in BCom-I (Hon's)



Gurnoor Kaur



Gagandeep Kaur 9th in MA-I (Punjabi)



Anureet Kaur 9th in BSc-II (Bio-Technology)



Meena I Ith in BCom-II



Charisha Goel I I th in MCom-II



Loveleen Kaur 13th in BBA-III



Jaspreet Singh 14th in BA-III



Rupanshi 18th BSc-I



Sibia Rani 19th BA-III



Kavita Devi 23rd in BA-II

# Sports Stars at International Sports Arena



Pawan Kumar

Winners



Gurjatinder Singh



Pankaj Garg



Naman Kapil



Mayank Markande

# Punjabi University Inter-College Championships (2018-19)

# Men Kho-kho Archery Cycling Track Tennis Air Pistol Air Rifle Gymnastics Squash Racket Boxing Fencing Wushu Taulu Power Lifting

Soft Tennis Gatka Taekwondo Poomsae Football Kayaking Canoeing E-sports M-sports

Women Aquatics Archery Cycling Track Weight Lifting Gymnastics (Rhythmic) Gymnastics (Artistic) Pencak Silat Boxing Wushu Saunshu Wushu Taulu Rowing Power Lifting Gatka Canoeing E-sports M-sports

# Ist Runners' Up

Men Aquatics Pencak Silat **Athletics** Qwan ki do Weight Lifting Wrestling Wushu Saunshu

# Women

Squash Racket Air Pistol Wrestling Badminton Taekwondo Qwan ki do Taekwondo Poomsae

# 2nd Runners' Up

Men Judo Rowing Taekwondo Rugby Tug-of-War (Mix)

# Women

Judo Air Rifle Kayaking

# B.B.A.

# **Bachelor of Business Administration**

Eligibility : 10+2 Seats: 50

# Semester - I

- Communication Skills in Punjabi/ Elementary Punjabi
- Business Economics-I
- Business Mathematics
- Business Organization & Management Principles-I
- Workshop on Computer Applications
- Seminar

### Semester - II

- Communication Skills in Punjabi/ Elementary Punjabi
- · Communication Skills in English
- Business Economics-II
- Business Statistics
- Business Organization & Management Principles-II
- Workshop on Internet and E-Commerce
- Seminar
- Viva-Voce

Semester - I

English

Accounting-I

Micro Economics

Business Laws-I

Accounting-II

Macro Economics

Business Laws-II
Drug Abuse: Problem, Management & Prevention

Semester - II

 Drug Abuse: Problem, Management & Prevention (Qualifying Exam)

### Semester - III

- Principles of Human Resource Management
- Business Accounting
- Principles of Marketing Management
- Business Law
- Workshop on Contemporary Business Issues
- Seminar on Knowledge Management
- Communication Skills in Punjabi/ Elementary Punjabi

### Semester - IV

- Financial Management
- Workshop on Creativity & Innovation
- Seminar on Entrepreneurship
- Viva-Voce
- Advertisement and Sales Management
- Marketing of Services
- Financial Instruments and Services
- Communication Skills in Punjabi/

# Elementary Punjabi

 Environmental Studies and Road Safety Awareness (Qualifying)
 Summer Internship: Industrial Training of 4-6 weeks

### Semester - V

- Communication Skills in Punjabi/ Elementary Punjabi
- Business Research Methods
- Workshop on Time and Workload Management
- Seminar on Summer Internship
- Rural Marketing
- Investment Management
- Stock Market Operations

## Semester - VI

- Industrial Training Project
- Project Report
- Seminar on the Project Report
- Viva-Voce

# B.Com.

· Punjabi/Punjabi Compulsory

(Elementary Knowledge)

Punjabi/Punjabi Compulsory

(Elementary Knowledge)

Fundamentals of Financial

Computers for Business

Functional Management

Fundamentals of Financial

Business Organisation

# Hon's

# Semester - III

- Banking Operations and Procedures
- Corporate Accounting-I
- Income Tax Law-I
- Business Statistics
- Company Law
- Seminar (Based on summer training)

### Semester - IV

- Fundamentals of Insurance
- Corporate Accounting-II
- Income Tax Law-II
- Business Mathematics
- Auditing Practices
- Indian Economy
- Environmental and Road Safety Awareness (Qualifying Exam)

# Semester - V

- Management Accounting I
- Cost Accounting I
- Indirect Tax
- Fundamentals of Entrepreneurship

Eligibility: 10+2

Seats: 120

- E-Commerce
- Money and Banking

### Semester - VI

- Management Accounting II
- Cost Accounting II
- Financial Management
- Corporate Governance and Social Responsibility of Business
- Production and Operations Management
- Financial Institutions and Markets

(Qualifying Exam)

NOTE: There will be Summer Training with a Chartered Accountant for 4 to 6 weeks regarding bank dealings, vouching and verification of accounts, Income Tax Returns,

GST returns. The Seminar in 3rd Semester will be based on Summer Training Report.

# B.C.A.

# **Bachelor of Computer Applications**

Eligibility: 10+2 or equivalent examination Seats: 100

# Semester - I

- General English-I
- Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)
- Fundamentals of Information Technology
- **Programming Fundamentals** using C
- Software Lab-I (Windows and Office Automation)
- Software Lab-II (Programming Fundamentals using C)

# Semester - II

- General English-II
- · Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)
- Digital Electronics
- Data Structures
- Basic Mathematics
- Software Lab-III (Data Structures)
- Drug Abuse: Problem, Management & Prevention (Qualifying Exam)

### Semester - III

- English Communication Skills-I
- Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)

- Discrete Mathematics
- Computer System Organizations and Architecture
- Object Oriented Programming using C++
- Fundamentals of Database Management System
- Software Lab-IV (Object Oriented Programming using C++)
- Software Lab-V (DBMS using MS Access Lab)

### Semester - IV

- English Communication Skills-II
- Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)
- Computer Networks
- Management Information Systems
- Computer Oriented Numerical and Statistical Methods
- Relational Database Management Systems with Oracle
- Software Lab-VI (Computer Oriented Numerical and Statistical Methods lab)
- Software Lab-VII (Oracle lab)
- Environmental and Road Safety Awareness (Qualifying Exam)

### Semester - V

- English Literary Skills-I
- System Analysis and Design
- System Software
- Java Programming
- Web Designing using HTML and DHTML
- Software Lab-IX (Java Programming) Software Lab-X (Web Designing using HTML and DHTML)
- Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)

# Semester - VI

- English Literary Skills II
- E-Commerce
- Operating Systems
- Software Engineering
- Web Designing using ASP.NET
- Software Lab-XI (Java Programming)
- Software Lab-XII
  - (Web Designing using ASP.NET)
- Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)

# B.Sc.

# Fashion Technology

Eligibility: 10+2 or equivalent examination Seats: 50

### Semester - I

- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- Elements of Design
- Drafting & Pattern Making-I
- Fundamentals of Computer **Practical Papers**
- Elements of Design
- Drafting & Pattern Making-I
- Fundamentals of Computer

## Semester - II

- Communication Skills in English
- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- **Fashion Studies**
- Textile Science-I
- Drug Abuse: Problem, Management & Prevention (Qualifying Exam) **Practical Papers**
- Sewing Techniques & Equipment
- Fashion Illustration-I
- Textile Science-I

### Semester - III

- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- Textile Science-II
- Computer Aided Fashion Design-I
- History of Indian Costumes **Practical Papers**
- Computer Aided Fashion Design-I
- Fashion Illustration-I
- Garment Construction-I

## Semester - IV

- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- Environmental & Road Safety **Awareness**
- History of World Costumes
- Apparel Manufacturing Technology
- Indian Textiles **Practical Papers**
- Fashion Illustration-III

- Surface Ornamentation
  - Draping and Grading

# Semester - V

- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- Fashion Marketing
- Organization of Fashion Industry **Practical Papers**
- Accessory Design & Construction
- Computer Aided Fashion Design-II
- Drafting Pattern Making & Garment Construction-I

### Semester - VI

- Punjabi Compulsory or Punjabi Compulsory (Mudla Gyan)
- Fashion Merchandising
- Personality & Clothing Practical Papers
- Project Work
- Fashion Design & Construction (Fashion Show)
- Portfolio

# B.Sc. Computer Science, Statistics & Mathematics

# Semester - I

- Punjabi
- Algebra
- Trigonometry & Differential Calculus
- Computer Oriented Statistical Methods-I
- Probability-Theory-I
- Statistics Lab-I (Computer Oriented Statistical Practical)
- Introduction to IT
- Computer Programming using C
- Software Lab-I (Programming in C and its Applications in Statistics)

### Semester - II

- Punjabi
- Integral Calculus & Differential Equations.
- Geometry
- Computer Oriented Statistical Methods-II
- Probability Theory-II
- Statistics Lab-II (Computer) Oriented Statistical Practical)
- Object Oriented Programming using C++
- Management Information System

- Software Lab-II Programming in C++)
- Drug Abuse: Problem, Management & Prevention (Qualifying Exam)

### Semester - III

- Advanced Calculus
- Differential Equations
- **Applied Statistics**
- Statistical Inference-I
- Statistics Lab-III (Computer Oriented Statistical Practical)
- Data Structures
- Data Base Management System
- Software Lab-III (Practical based on DBMS using MS Access and Data Structures)

### Semester - IV

- Real Analysis
- Topics in Analysis
- Industrial Statistics
- Statistical Inference-II
- Statistics Lab-IV (Computer Oriented Statistical Practical)
- Operating Systems
- Web Technology

- Software Lab-IV
- Environmental and Road Safety Awareness (Qualifying Exam)

# Semester - V

- Communication Skills
- Abstract Algebra
- Discrete Mathematics
- Computer Oriented Numerical Methods
- Sample Surveys
- Statistics Practicals-V
- Computer Network and Data Communication
- Visual Programming
- Computer Practicals-V

# Semester - VI

- Communication Skills (T & P)
- Mechanics
- Linear Algebra
- Linear Programming
- Design and Analysis of Experiments
- Statistics Practicals-VI
- Oracle
- Software Engineering
- Computer practicals-VI

# B.Sc.

# Hon's in Mathematics

# Semester - I

- Calculus-I
- Coordinate Geometry
- Introduction to Information Technology
- Computer Programming using C
- Software Lab I (C- Programming)
- Mathematical Foundations of Statistics
- Punjabi-I

# Semester - II

- Calculus-II
- Ordinary Differential Equations
- Computer System Architecture
- Object Oriented Programming using C++
- Software Lab II (C++)
- Linear Programming
- Punjabi-II
- Drug Abuse: Problem, Management & Prevention (Qualifying Exam)

# Semester - III

- Analysis-I
- Graph Theory
- Optimization Techniques-I
- Data Structure
- Software Lab-III

**Elective Subjects** 

(Select any one subject)

- Mathematical Methods
- Statistical Methods-I
- Foundation Subject
- English

# Semester - IV

- Linear Algebra
- Analysis-II
- PDE and System of ODE
- Computer Graphics
- Software Lab-IV

**Elective Subjects** 

(Select any one subject)

Optimization Techniques-II

Statistical Methods-I I

Foundation Subject Environmental and Road Safety **Awareness** 

Eligibility: 10+2 with Mathematics

Seats: 50

# Semester - V

- Algebra (Group & Ring Theory)
- Calculus of several variables and Improper Integrals
- Discrete Mathematics and Graph Theory
- Mechanics- I
- Linear Integral Equations

## Semester - VI

- Number Theory
- Mechanics-II
- Partial Differential Equations
- Numerical Analysis
- Tensor Analysis

# (Hon's) Bio-Technology

Eligibility: 10+2 (Science) Seats: 50

# **Bio-Technology**

- Biochemistry & Metabolism
- Cell Biology
- English-I

Semester - I

- Biostatistics / Developmental Biology/Chemistry-I
- Punjabi-I (Qualifying)

# Semester - II

- Mammalian Physiology
- Plant Anatomy & Physiology
- English II
- Biotechnology & Human Welfare/ Microbial Physiology/Chemistry-2
- Punjabi-II (Qualifying)
- Drug Abuse: problem, Management and prevention (Qualifying)

### Semester - III

- Genetics
- General Microbiology
- Spectroscopic Techniques-I /Chemistry-3
- Enzymology
- Environment Biotechnology/ **Ecology & Environment Management**

# Semester - IV

- Molecular Biology
- **Immunology**
- Spectroscopic Techniques-II /Chemistry-4
- Industrial Fermentations
- IPR, Entrepreneurship, Bioethics & Bio-safety/Entrepreneurship Development
- Environmental & Road safety Awareness (Qualifying)

# Semester - V

- Chemistry (T & P) Inorganic, Organic, Physical
- **Environment Biotechnology** (T & P)
- Immunology (T & P)
- **Biochemical Engineering**

# Semester - VI

- Chemistry (T & P) Inorganic, Organic, Physical
- Microbial Technology (T & P)

Eligibility: 10+2

Eligibility: 10+2

Seats: 50

Seats: 50

Tissue Culture Tech. (T & P) Fermentation Tech. (T & P)

# B.Voc.

# (Software Development)

## Semester - I

- Communication Skills
- Fundamentals of Computer and Software Development
- Computer Programming using C
- Web Designing using HTML & DHTML
- Project-I
- Software Lab I (Based on C & Web Designing using HTML & DHTML)
- Language Lab I

## Semester - II

- Functional/ Elementary Punjabi
- Fundamentals of DBMS
- Fundamentals of Windows & Server Administration 2008
- Data Structures

- Software Lab II
  - Software Lab -III
  - Language Lab II
  - Drug Abuse: Problem, Management & Prevention (Qualifying)

### Semester - III

- Discrete Mathematics
- Software Engineering
- Programming with Java
- Programming with C++
- Software Lab IV
- Software Lab V
- Software Lab VI

# Semester - IV

- Foreign Language
- **Environmental Studies and Road**

# Safety Awareness

- Web Development Using PHP and MYSQL
- Content Management System
- Software Lab VII
- Project II
- Language Lab III

### Semester - V

- Presentation Skills and Personality Development
- Management Information System
- Web Development using ASP.Net
- Software Testing Concepts & Tools Software Lab VIII
- Software Lab IX
- Workshop

# Semester - VI

Project

# B.Voc.

# (Industrial Waste Treatment Technology)

# Semester - I

- Communication Skills
- Basics of Chemistry I
- **Analytical Chemistry**
- Fundamentals of Environmental Pollution-I
- Practical Course-I
- Field Visits/Project Report/Viva
- Internship and Project Report

# Semester - II

- · Functional Punjabi/Elem. Pbi.
- Basics of Chemistry II
- Fundamentals of Environmental Pollution-II
- Waste Treatment Technology
- Practical Chemistry-II

- Field Visits/Project Report/Viva
- Internship and Project Report

### Semester - III

- Instrumentation and Techniques-I
- Industrial Waste Management
- Instrumentation and Techniques-II
- Basics of Chemistry-III
- Instrumentation & Techniques: Lab
- Basics of Chemistry-II-Lab
- Two Week Training at Industry/Lab

### Semester - IV

- Introduction to Solid Waste Management
- **Environmental Studies and Road Safety Awareness**
- Sustainable Techniques in Municipal Solid Waste Management - Case Studies

- Basics of Chemistry-IV
- Project Work
- Industrial Waste Mgt. Practical

## Semester - V

- Presentation Skills and Personality Development
- Basics of Chemistry-V
- Bioremediation
- Industrial Pollution
- Practical/ Instrumentation & Techniques
- Lab-Basics of Chemistry
- Training at Industry/Lab

# Semester - VI

Project

### Semester - I

- Inorganic Chemistry
- Organic Chemistry
- Physical Chemistry
- (A) Mathematics for Chemists (for medical students) Or
   (B) Biology for Chemists (for non-medical students) Practicals
- Inorganic Chemistry
- Analytical Chemistry

# Semester - II

- Inorganic Chemistry
- Organic Chemistry
- Physical Chemistry
- Computer Fundamentals & Programming with C Practicals
- Organic Chemistry
- Physical Chemistry

# Semester - III

# INORGANIC CHEMISTRY SPECIALIZATION

- Analytical Chemistry
- Ligand Field Theory
- Reaction Mechanism of Transition Metal Complexes
- Inorganic Spectroscopy-I Practicals

- Inorganic Chemistry Practicals-I
- Inorganic Chemistry Practicals-II

# ORGANIC CHEMISTRY SPECIALIZATION

- Analytical Chemistry
- Photochemistry and Pericyclic Reactions
- Chemistry of Natural Products
- Hetrocyclic Chemistry Practicals
- · Organic Chemistry Practicals I
- Organic Chemistry Practicals II

# PHYSICAL CHEMISTRY SPECIALIZATION

- Analytical Chemistry
- Fundamentals of Spectroscopy
- Statistical Thermodynamics
- Fundamentals and Átmospheric Photochemistry Practicals
- Instrumental Physical Chemistry Practicals-I
- Physical Chemistry Practicals- I

# Semester - IV

# INORGANIC CHEMISTRY SPECIALIZATION

- Environmental Chemistry
- Chemistry of Organometallic Compounds

- Advanced Topics in Inorganic Chemistry
- Inorganic Spectroscopy-II Practicals
- · Inorganic Chemistry Practicals-I
- Inorganic Chemistry Practicals-II

# ORGANIC CHEMISTRY SPECIALIZATION

- Environmental Chemistry
- Applications of Organic Molecular Spectroscopy
- Organic Syntheses
- Modern Synthetic Reactions & Rearrangements Practicals
- Organic Chemistry Practicals-I
- · Organic Chemistry Practicals-II

# PHYSICAL CHEMISTRY SPECIALIZATION

- Environmental Chemistry
- X-Ray Diffraction & other Techniques
- Biophysical Chemistry & Advanced Spectroscopy
- Polymers and Surface Chemistry Practicals
- Instrumental Physical Chemistry Practicals-II
- Physical Chemistry Practicals-II

# M.Sc.

# Mathematics

Eligibility: B.A. / B.Sc. (with Mathematics in all three years) Seats: 40

### Semester - I

- · Algebra I
- Mathematical Analysis
- Topology I
- Differential Geometry Elective Subjects (Any one of the following)
- Introduction to Computer & Programming using C
- Mathematical Statistics
- Linear Programming

# Semester - II

- Algebra II (Rings & Modules)
- Topology II
- Differential Equations-I
- Functional Analysis
   Elective Subjects
   (Any one of the following)
- Complex Analysis
- Classical Mechanics
- Numerical Analysis

### Semester - III

**Electives** 

(Any five of the following)

- Differentiable Manifolds
- Field Theory
- Differential Equations –II
- · Category Theory I
- Numerical Analysis -I
- Complex Analysis II
- Classical Mechanics
- Algebraic Topology
- Optimization Techniques-I
- Fuzzy Sets and Applications
- Solid Mechanics

# Semester - IV

Electives

(Any five of the followings)

- Homology Theory
- Theory of Linear Operators
- Geometry of Differentiable Manifolds
- Category Theory II
- Optimization Techniques-II
- Homological Algebra
- Finite Elements Methods
- Fluid Mechanics
- Algebraic Coding Theory
- Commutative Algebra
- Operations Research
- Wavelets
- Non Linear Programming
- Numerical Analysis using MAT LAB
- Mathematics of Finance
- Mathematical Methods
- Analytic Number Theory

# M.Sc. Bio-Technology

Eligibility: Graduation in Science with 50% Seats: 40

# Semester - I

- Principles of Biochemistry
- Molecular Genetics
- Introductory Microbiology
- Immunology Practical
- Paper-I Pertaining to : Principles Of **Biochemistry & Molecular Genetics**
- Paper-II Pertaining to: Introductory Microbiology & Immunology

# Semester - II

- Genetic Engineering
- Molecular Biophysics
- Fundamentals of Bioprocess Development
- Fundamentals of Fermentation

Technology Practical

- · Paper III Pertaining to : Genetic Engineering & Molecular **Biophysics**
- Paper IV Pertaining to : Fundamentals of Bioprocess Development & Fermentation Technology

### Semester - III

- Enzymology
- Microbial and Food Technology
- Environmental Biotechnology
- IPRs, TQM & Biosafety Practical
- Paper-V Pertaining to: Enzymology & Microbial and Food

Technology

Paper-VI Pertaining to: **Environmental Biotechnology** & IPRs, TQM and Biosafety

# Semester - IV

- Tissue & Cell Culture Technology
- Research Methodology
- Computer & Biostatistics
- **Bioinformatics** Practical
- Paper-VII Pertains to : Tissue & Cell Culture Technology & Research Methodology
- Paper-VII Pertains to : Computer & Biostatistics & Bioinformatics

# M.Sc.

# **Food & Nutrition**

Eligibility: BSc (Home Sci./Food & Nutrition/Med./Non-Med./ Bio-Tech./Bio-Chem./Microbiology) with atleast 50% marks Seats: 40

### Semester - I

- Biochemistry-I
- General Microbiology
- Advance Nutrition-I
- Community Nutrition Practical
- Biochemistry-I & General Microbiology
- Advance Nutrition-I & Community Nutrition

# Semester - II

- Biochemistry-II
- Food & Industrial Microbiology
- Advance Nutrition-II
- Food Science

# Practical

- Biochemistry-II and Food & Industrial Microbiology
- Advance Nutrition-II & Food Science

### Semester - III

- Human Physiology
- Therapeutic Nutrition
- Maternal & Child Nutrition
- Institutional Food Management-I Practical
- Human Physiology & Therapeutic Nutrition
- Maternal & Child Nutrition Institutional Food Management-I

### Semester - IV

- Research Methodology & Statistics
- Clinical Nutrition & Diet Counseling
- Problems in Human Nutrition
- Institutional Food Management-II Practical
- Dissertation



**Eligibility: Graduation** Seats: 40

# Fashion Design & Technology

# Semester - I

- Textile Study-I
- Historic Costumes
- Pattern Making & Construction **Techniques Practicals**
- Textiles Study-I
- Textile Design Development
- Pattern Making & Construction **Techniques**

### Semester - II

- Textile Study-II
- Sociological & Psychological Aspects of Clothing

- Communication Skills **Practicals**
- Fashion Illustration
- Surface Embellishment
- Advanced Apparel Construction

# Semester - III

- Fashion Marketing & Merchandising
- **Statistics**
- Research Methodology Practicals
- Computer Application in Fashion Design-I
- Fashion Draping & Custom Clothing

Textiles Traditions of India

# Semester - IV

- Garment Production Management & Enterpreneurship
- World Textiles
- Introduction to Green Fashion **Practicals**
- **Design Studies**
- Computer Application in Fashion Design-II
- Entrepreneurship

# M.Sc. Information Technology

Eligibility: Graduation with Computer Science with 50% marks or PGDCA

Seats: 40

Seats: 40

# Semester - I

- Introduction to Information Technology
- Computer Programming using C
- Computer Organization & Architecture
- · Mathematical Foundation of Computer Science
- Operating System
- Programming Lab I

# Semester - II

- Object Oriented Programming Using C++
- Data and File Structures

- Visual Basic
- RDBMS and Oracle
- Programming Lab II
- Programming Lab III

# Semester - III

- Web Technology
- Java Programming
- Software Engineering
- Computer Networks
- Programming Lab IV (Web Technology)
- Programming Lab V (JAVA Programing)

# Semester - IV

- Computer Graphics
- Linux Administration
- Research Methodology
- Artificial Intelligence
- Programming Lab VI (Computer Graphics)
- Programming Lab VII (Linux Administration)

Java Programming

Software Engineering Computer Networks

Programming Lab-IV

(Web Technology)

Programming Lab-V

(JAVA Programing)

Semester - III Web Technology

# IT (Lateral Entry)

# Semester - IV

- Computer Graphics
- Linux Administration
- Research Methodology
- Artificial Intelligence
- Programming Lab-VI (Computer Graphics)
- Programming Lab-VII (Linux)

Deficit papers as per Punjabi University Norms.

Eligibility: PGDCA with at least 50% marks

# **PGDCA**

# Semester - I

- Fundamentals of Information Technology
- Operating Systems
- Problem Solving using C
- Software Lab I Office Automation and Productivity Tools
- Software Lab II Programming Fundamentals through "C" Language.

# Semester - II

- Database Management System
- Introduction to Computer Network, Internet & E-Commerce
- Object Oriented Programming using C++
- Software Lab–III (Web Designing, HTML & RDBMS)
- Software Lab–IV (C++ Programming)

# PGDDD&T

- Pattern Making & Construction Techniques (Theory)
- Style Reading & Pattern Making (Practical)
- Dress Designing (Practical)-I
- Clothing Construction Techniques-I (Practical)
- Class Project & Production Shop-I

# Semester - II

- Dress Designing (Theory)
- Scale Drawing (Practical)
- Dress Designing (Practical)-II
- Clothing Construction Techniques-II (Practical)
- Class Project & Production Shop-II

Note:

Eligibility: Graduation

Eligibility: Graduation

Seats: 30

Seats: 120

# M.Com.

# Master of Commerce

Eligibility: B Com/B Com (Hon's)/BBA/ **Bachelor of Accounting & Finance** 

# Seats: 40

### Semester - I

- Management Concepts and Organisational Behaviour
- Accounting for Managerial
- **Business Economics**
- E-Commerce
- Financial Management

# Semester - II

- Advanced Accounting
- **Business Environment**
- Research Methodology and

- Statistical Technique
- Seminar (Based on Current Issues Relating to Commerce)
- Financial Institutions and Markets

# Semester - III

- Contemporary Auditing
- Corporate Legal Framework
- Direct Tax Laws
- Marketing Management
- Management of Financial Services

### Semester - IV

- Human Resource Management
- Fundamental of Investment
- Banking and Insurance Services
- Corporate Tax Planning
- Comprehensive Viva-voce
- International Finance

# M.A.

# Punjabi

Eligibility: Graduation with 50% marks Seats: 40

# ਸਮੈਸਟਰ ਪਹਿਲਾ

ਪਰਚਾ 1 : ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ

ਪਰਚਾ 2 : ਸਾਹਿਤ ਆਲੋਚਨਾ ਦੇ ਸਿਧਾਂਤ

ਪਰਚਾ 3 : ਪੰਜਾਬੀ ਨਾਟਕ

ਪਰਚਾ 4: ਆਪਸ਼ਨ ਪਹਿਲੀ:

ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਾਵਿ ਆਪਸ਼ਨ ਦੂਜੀ:

ਆਧੁਨਿਕ ਬਿਰਤਾਂਤਕ ਕਾਵਿ

ਪਰਚਾ 5 : ਆਪਸ਼ਨ ਪਹਿਲੀ : ਮੁੱਢਲੀ ਪੰਜਾਬੀ ਗਲਪ ਆਪਸ਼ਨ ਦੂਜੀ : ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਗਲਪ

# ਸਮੈਸਟਰ ਦੂਜਾ

ਪਰਚਾ 1: ਪੰਜਾਬੀ ਸਾਹਿਤ ਦਾ ਇਤਿਹਾਸ

ਪਰਚਾ 2: ਸਾਹਿਤ ਆਲੋਚਨਾ ਦੇ ਸਿਧਾਂਤ

ਪਰਚਾ 3: ਪੰਜਾਬੀ ਨਾਟਕ

ਪਰਚਾ 4: ਆਪਸ਼ਨ ਪਹਿਲੀ:

ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਕਾਵਿ

ਆਪਸ਼ਨ ਦੂਜੀ: ਆਧਨਿਕ ਬਿਰਤਾਂਤਕ ਕਾਵਿ

ਪਰਚਾ 5: ਆਪਸ਼ਨ ਪਹਿਲੀ: ਮੱਢਲੀ ਪੰਜਾਬੀ ਗਲਪ

ਆਪਸ਼ਨ ਦੂਜੀ : ਆਧੁਨਿਕ ਪੰਜਾਬੀ ਗਲਪ

# ਸਮੈਸਟਰ ਤੀਜਾ

ਪਰਚਾ 1 : ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ

ਪਰਚਾ 2: ਸਭਿਆਚਾਰ ਅਤੇ ਪੰਜਾਬੀ ਸਭਿਆਚਾਰ

ਪਰਚਾ 3: ਗਰਮਤਿ ਕਾਵਿ

ਪਰਚਾ 4: ਪੰਜਾਬੀ ਵਾਰਤਕ

ਪਰਚਾ 5: ਸੂਫੀ ਅਤੇ ਬੀਰ ਕਾਵਿ

# ਸਮੈਸਟਰ ਚੌਥਾ

ਪਰਚਾ 1 : ਭਾਸ਼ਾ ਵਿਗਿਆਨ ਅਤੇ ਪੰਜਾਬੀ ਭਾਸ਼ਾ

ਪਰਚਾ 2: ਲੋਕਧਾਰਾ ਅਤੇ ਪੰਜਾਬੀ ਲੋਕਧਾਰਾ ਪਰਚਾ 3: ਗੁਰਮਤਿ ਕਾਵਿ

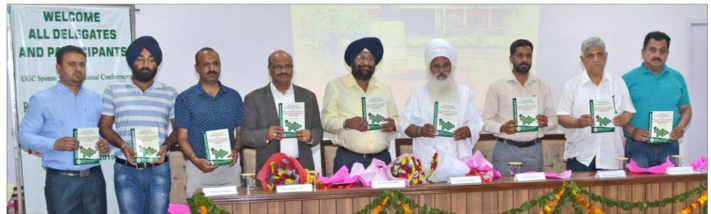
ਪਰਚਾ 4: ਪੰਜਾਬੀ ਵਾਰਤਕ



# **Precious Moments**



























S. No   Name of Course   First   Second   Semester*		Fee structure at M M Modi College, Patiala				
2         BBA-III         18400         13250           3         BBA-III         18600         13750           4         BCA-I         19400         13250           5         BCA-III         18400         13250           6         BCA-III         18600         13750           7         B Sc-II (Hon's) Biotechnology         16100         13250           8         B Sc-III Biotechnology         16100         13250           9         B Sc-III Biotechnology         16300         13750           10         B Sc-II (Hon's) in Mathematics         17100         13250           11         B Sc-II (Hon's) in Mathematics         16300         13750           12         B Sc-II (Hon's) in Mathematics         16300         13750           12         B Sc-II (Hon's) in Mathematics         16300         13750           12         B Sc-II (CSM)         17100         13250           13         B Sc-II (CSM)         16100         13250           14         B Sc-II (CSM)         16100         13250           15         B Sc-III (CSM)         16100         13250           16         B Sc-II (Fashion Technology)         16100         13250	S. No	Name of Course				
BBA-III			19400			
4         BCA-I         19400         13250           5         BCA-III         18400         13250           6         BCA-III         18600         13750           7         B Sc-II (Hon's) Biotechnology         17100         13250           8         B Sc-II (Hon's) in Mathematics         16100         13250           9         B Sc-II (Hon's) in Mathematics         17100         13250           11         B Sc-II (Hon's) in Mathematics         16100         13250           12         B Sc-II (Hon's) in Mathematics         16300         13750           13         B Sc-II (CSM)         17100         13250           14         B Sc-II (CSM)         16100         13250           15         B Sc-III (Sahion Technology)         16100         13250           16         B Sc-II (Fashion Technology)         17100         13250           16         B Sc-II (Fashion Technology)         16100         13250           17         B Sc-III (Fashion Technology)         16100         13250           18         B Sc-III (Fashion Technology)         16100         13250           19         B Com-II (Hon's)         15100         11250           20         B Com-II						
5         BCA-II         18400         13250           6         BCA-III         18600         13750           7         B Sc-II (Hon's) Biotechnology         17100         13250           8         B Sc-III Biotechnology         16100         13250           9         B Sc-III Biotechnology         16300         13750           10         B Sc-II (Hon's) in Mathematics         17100         13250           11         B Sc-II (Hon's) in Mathematics         16100         13250           12         B Sc-II (Hon's) in Mathematics         16300         13750           13         B Sc-II (CSM)         17100         13250           14         B Sc-II (CSM)         17100         13250           15         B Sc-II (CSM)         16100         13250           16         B Sc-II (Fashion Technology)         17100         13250           16         B Sc-II (Fashion Technology)         16100         13250           18         B Sc-III (Fashion Technology)         16300         13750           19         B Com-II (Hon's)         15100         11250           20         B Com-II (Hon's)         14300         11250           21         B Voc-II (Software Developme						
6         BCA-III         18600         13750           7         B Sc-I (Hon's) Biotechnology         17100         13250           8         B Sc-II (Hon's) Biotechnology         16100         13250           9         B Sc-II (Hon's) in Mathematics         17100         13250           10         B Sc-II (Hon's) in Mathematics         16100         13250           11         B Sc-II (Hon's) in Mathematics         16100         13250           13         B Sc-II (CSM)         17100         13250           14         B Sc-II (CSM)         16100         13250           15         B Sc-III (CSM)         16100         13250           16         B Sc-II (Fashion Technology)         17100         13250           16         B Sc-II (Fashion Technology)         17100         13250           18         B Sc-II (Fashion Technology)         16100         13250           18         B Sc-II (Fashion Technology)         16100         13250           18         B Sc-II (Fashion Technology)         16300         13750           19         B Com-II (Hon's)         15100         11250           19         B Com-II (Hon's)         14100         11250           20						
7         B Sc-II (Hon's) Biotechnology         17100         13250           8         B Sc-II (Hon's) Biotechnology         16100         13250           9         B Sc-III Biotechnology         16300         13750           10         B Sc-II (Hon's) in Mathematics         17100         13250           11         B Sc-II (Hon's) in Mathematics         16100         13250           12         B Sc-III (Hon's) in Mathematics         16300         13750           13         B Sc-II (CSM)         17100         13250           14         B Sc-II (CSM)         16100         13250           15         B Sc-II (CSM)         16300         13750           16         B Sc-II (Fashion Technology)         17100         13250           17         B Sc-III (Fashion Technology)         16100         13250           18         B Sc-III (Fashion Technology)         16300         13750           19         B Com-I (Hon's)         15100         11250           20         B Com-II (Hon's)         14100         11250           21         B Com-III (Hon's)         14300         11750           22         B Voc-II (Software Development)         10355         7715           23 </td <td></td> <td></td> <td></td> <td></td>						
8         B Sc-II (Hon's) Biotechnology         16100         13250           9         B Sc-III Biotechnology         16300         13750           10         B Sc-II (Hon's) in Mathematics         17100         13250           11         B Sc-II (Hon's) in Mathematics         16100         13250           12         B Sc-II (CSM)         17100         13250           13         B Sc-II (CSM)         16100         13250           14         B Sc-II (CSM)         16100         13250           15         B Sc-III (Fashion Technology)         17100         13250           16         B Sc-II (Fashion Technology)         16300         13750           17         B Sc-II (Fashion Technology)         16300         13750           18         B Sc-III (Fashion Technology)         16300         13750           19         B Com-II (Hon's)         15100         11250           20         B Com-II (Hon's)         14100         11250           21         B Com-II (Hon's)         14100         11250           21         B Com-II (Hon's)         14300         11750           22         B Voc-III (Software Development)         10355         7715           23 <t< td=""><td></td><td></td><td></td><td></td></t<>						
9 B Sc-II Biotechnology						
10						
11						
12						
13						
14						
S						
16						
17						
18       B Sc-III (Fashion Technology)       16300       13750         19       B Com-I (Hon's)       15100       11250         20       B Com-II (Hon's)       14100       11250         21       B Com-III (Hon's)       14300       11750         22       B Voc-II (Software Development)       11035       7715         23       B Voc-III (Software Development)       10735       8215         24       B Voc-III (Software Development)       10735       8215         25       B Voc-II (Industrial Waste Treatment Technology)       10135       6815         26       B Voc-III (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-I (Mathematics)       15500       10250         36						
19    B Com-I (Hon's)						
20       B Com-II (Hon's)       14100       11250         21       B Com-III (Hon's)       14300       11750         22       B Voc-I (Software Development)       11035       7715         23       B Voc-III (Software Development)       10535       7715         24       B Voc-III (Software Development)       10735       8215         25       B Voc-II (Industrial Waste Treatment Technology)       10135       6815         26       B Voc-II (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37						
21       B Com-III (Hon's)       14300       11750         22       B Voc-I (Software Development)       11035       7715         23       B Voc-III (Software Development)       10735       8215         24       B Voc-III (Industrial Waste Treatment Technology)       10135       6815         25       B Voc-II (Industrial Waste Treatment Technology)       9635       6815         26       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-I (Information Technology)       22850       13250         36       M Sc-I (Information Technology)       22850       13750         37       M Sc-II (Information Technology)       23850       13750         38       M Sc-I (Fashion Design & Technology)       23850       13750         40       M Sc-II (Fashion Design & Technology)       23050						
22       B Voc-I (Software Development)       11035       7715         23       B Voc-II (Software Development)       10535       7715         24       B Voc-III (Software Development)       10735       8215         25       B Voc-II (Industrial Waste Treatment Technology)       10135       6815         26       B Voc-II (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Information Technology)       22850       13250         36       M Sc-II (Information Technology)       22850       13750         38       M Sc-II (Information Technology)       23850       13250         39       M Sc-II (Fashion Design & Technology)       23850       132			14300			
24       B Voc-III (Software Development)       10735       8215         25       B Voc-I (Industrial Waste Treatment Technology)       10135       6815         26       B Voc-III (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-II (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23850       13250         41       M Sc-II (Chemistry)       25350       13750 <td>22</td> <td></td> <td>11035</td> <td>7715</td>	22		11035	7715		
25       B Voc-I (Industrial Waste Treatment Technology)       10135       6815         26       B Voc-III (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Information Technology)       22850       13250         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-II (Chemistry)       24550       13750         42       M Sc-II (Bio-Technology)       24550       13750	23	B Voc-II (Software Development)	10535	7715		
26       B Voc-II (Industrial Waste Treatment Technology)       9635       6815         27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-I (Information Technology)       22850       13750         38       M Sc-(Information Technology)       22050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       24550       13750         42       M Sc-II (Bio-Technology)       24550       13750         44 <td></td> <td>B Voc-III (Software Development)</td> <td>10735</td> <td>8215</td>		B Voc-III (Software Development)	10735	8215		
27       B Voc-III (Industrial Waste Treatment Technology)       9835       7315         28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-I (Information Technology)       23850       13250         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-II (Chemistry)       24550       13750         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Foo		B Voc-I (Industrial Waste Treatment Technology)				
28       PGDCA       13400       10250         29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-I (Fashion Design & Technology)       23850       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-II (Chemistry)       25350       13750         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-II (Bio-Technology)       29300       27750         44       M Sc-II (Food & Nutrition)       25350       13250						
29       PGDDD&T       13400       10250         30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Information Technology)       10750       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-I (Fashion Design & Technology)       23850       13250         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       24550       13750         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
30       M Com-I       15500       10250         31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology)       23850       13250         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
31       M Com-II       14700       10750         32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-II (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-II (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
32       M A-I (Punjabi)       6100       6650         33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology) Lateral Entry       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
33       M A-II (Punjabi)       5300       7150         34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology) Lateral Entry       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
34       M Sc-I (Mathematics)       15500       10250         35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology)       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
35       M Sc-II (Mathematics)       14700       10750         36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology)       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
36       M Sc-I (Information Technology)       22850       13250         37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology)       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
37       M Sc-II (Information Technology)       22050       13750         38       M Sc-(Information Technology) Lateral Entry       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
38       M Sc-(Information Technology) Lateral Entry       25050       13750         39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
39       M Sc-I (Fashion Design & Technology)       23850       13250         40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
40       M Sc-II (Fashion Design & Technology)       23050       13750         41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
41       M Sc-I (Chemistry)       25350       13250         42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
42       M Sc-II (Chemistry)       24550       13750         43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
43       M Sc-I (Bio-Technology)       30100       27250         44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
44       M Sc-II (Bio-Technology)       29300       27750         45       M Sc-I (Food & Nutrition)       25350       13250						
45 M Sc-I (Food & Nutrition) 25350 13250						

# NOTE: \*University Examination Fee will be charged as per University norms.

- University Charges of Rs. 3579 for UG First year classes and Rs. 1979 for all other classes will be charged at the time of admission
- Practical fees for BCom (Hon's) (lst, Ilnd, Illrd), MCom & MSc (Maths) (lst & Ilnd) will be charged as per subject opted and as applicable.
- University Registration & Migration/Verification Fee will be charged from the Students who have Migrated from other Universities.
- The fees are subject to be changed as per directions of Punjab Govt./Punjabi University Patiala.

Fee will be accepted through crossed Cheque or Demand Draft also. In the event of dishonour of Cheque for fee, the admission will stand cancelled.

**Refund of fee:** Last date for submission of Application Forms claiming refund of fee is 09 August, 2019. Refund Applications will be processed as per rules applicable:

S. No.	Percentage of fee deducted*	Date upto which application for refund of fee is received by the college
l l	₹ 2000/-	Upto 20 July, 2019
2	20%	Upto 31 July, 2019
3	50%	Upto 09 August, 2019
4	100% (No Refund)	After 09 August, 2019

 $\#\mbox{Fee}$  deduction will be levied on first payable installment including all University charges  $\&\mbox{funds}.$ 

# Media Speaks

# 805 get degrees at Modi College

of Multani Mai Modi College here on Saturday.

Lt Gen NPS Hira, Deputy Chief of Army Staff and Chairman, Punjab Public Service Commission (PPSC), graced the occasion as the chief guest and Kiranjit Hira was the guest of honour.

Addressing the students, the PPSC Chairman motivated the students to prepare for the state civil services exam. He said the PPSC recruitment process was transparent and merit-based. "One cannot tamper with the PPSC recruitment process as 88.5 per cent marks for selection are based on the written exam and only 11.5 per cent depends on the interview."

NPS Hira told the stu-





ਮੁਲਤਾਨੀ ਮੱਲ ਮੋਦੀ ਕਾਲਜ, ਵਿਖੇ ਕਰਵਾਏ ਪ੍ਰੋਗਰਾਮ ਦਾ ਦ੍ਰਿਸ਼।

# ਮੋਦੀ ਕਾਲਜ ਵਿਖੇ ਸਾਲਾਨਾ ਇਨਾਮ ਵੰਡ ਸਮਾਰੋਹ ਕਰਵਾਇਆ

ਪਟਿਆਲਾ, 29 ਮਾਰਚ (ਗੁਰਵਿੰਦਰ ਸਿੰਘ ਐਲਖ)– ਪਟਿਆਲਾ ਅਤੇ ਡਾ. ਚਿਰੰਜੀਵ ਕੌਰ, ਪ੍ਰਿੰਸੀਪਲ, ਗੌਰਮਿੰਟ ਮਲਤਾਨੀ ਮੁੱਲ ਮੋਦੀ ਕਾਲਜ, ਵਿਖੇ ਵਿਦਿਅਕ ਖ

-ਸੱਭਿਆਚਾਰਕ/ਸਮਾਜਿਕ ਗਤੀਵਿਧੀਆਂ ਪ੍ਰਾਪਤੀਆਂ ਕਰਨ ਵਾਲੇ ਵਿਦਿਆਰਥੀਆਂ ਨੂੰ ਸਨ ਨਾ ਇਨਾਮ ਵੰਡ ਸਮਾਰੋਹ ਦਾ ਕਰਵਾ ਪ੍ਰਧਾਨਗੀ ਡਾ. ਇੰਦੂ ਮਲਹੋਤਰਾ, ਰ ਪਬਲਿਕ ਇੰਟਰਕ੍ਰਸਨਜ (ਕਾਲਜਾਂ) ਰ, ਪੰਜਾਬ ਕਾਰਪੋਰੇਸ਼ਨ ਨੇ ਡਾ. ਬਲਜ਼ਿੰ ਵਕਾਗ ਨੇ ਮੁੱਖ ਮਹਿਮਾਨ ਨਾਲ ਰਸਮ

ਕਾਲਜ ਪ੍ਰਿੰਸੀਪਲ ਡਾ. ਖੁਸ਼ਵਿੰਦਰ ਵਿਸ਼ੇਸ਼ ਮਹਿਮਾਨਾਂ ਅਤੇ ਹੋਰ ਸ਼ਖ਼ਸੀਅਤ ਸਨਮਾਨਿਤ ਕੀਤੇ ਜਾਣ ਵਾਲੇ ਵਿਦਿ ਤੀ ਅਤੇ ਕਾਲਜ ਦੀ ਸਲਾਨਾ ਰਿਪੋਰ ਨ ਸ਼੍ਰੀਮਤੀ (ਡਾ.) ਇੰਦੂ ਮਲਹੌਤਰਾ ਵਿ ਪੂਰਾਣੇ ਵਿਦਿਆਰਥੀ ਵੀ ਹਨ, ਨੇ ਕ ਹੀਆਂ ਨੂੰ ਸ਼ਾਨਦਾਰ ਪਾਪਤੀਆਂ ਲਈ ਾ ਇਨਾਮ ਵੰਡ ਦੇ ਮੌਕੇ ਡਾ. ਐਸ.ਪੀ ਾਇਰੈਕਟਰ, ਸਰਬੱਤ ਦਾ ਭਲਾ, ਡਾ.

# मोदी कालेज में पुस्तक प्रदर्शनी पर विशेष भाषण



क प्रदर्शनी पर भाषण देते डा. हरपाल सिंह पत्रू और प्रिसीपल खुशविन्द्र कुमार।

पटियाला, 15 अक्तूबर (सवेरा): शामिल हुए। मुख्य वक्ता का स्वागत बी यूनिवर्सिटी, पटियाला की तरफ गरतीय साहित्य अकादमी दिल्ली के

कालेज में पब्लिकेशन ब्यूरो, करते प्रिंसीपल डा. खुशविन्दर कुमार ने कहा कि धर्म, दर्शन और साहित्य तीनों ही विधाएं मानवीय अस्तित्व की गुंझल गिंग के साथ एक पुस्तक प्रदर्शनी का को सुलझाने के लिए मुख्य चाबी हैं। डा.

# Nanak Bani' held at

जिन किया गया। इस मौके पर गुरदीप सिंह संधू, प्रमुख पंजाबी विभाग जिके पोस्ट -ग्रैजएट पंजाबी विभाग ने कहा कि डा. पत्र भारतीय दर्शन विज्ञान

# मोदी कालेज में 'तंदरुस्त पंजाब : घर-घर हरियाली' मुहिम का आगाज



मोदी कालेज में 'तंदरुस्त पंजाब : घर-घर हरियाली' मुहिम का आगाज करने का दृश्य। (जोसन)

पटियाला, 4 जुलाई (जोसन) : मल्तानी मल्ल मोदी कालेज में जिला जंगलात विभाग की एक टीम और कालेज के ईको क्लब की तरफ से सटाबहार पौधे लगा कर 'तंदरुस्त पंजाब : घर-घर हरियाली' मुहिम की शुरूआत की गई। जंगलात

में पौधे प्राप्त किए जा सकते हैं। इस मौके पर कालेज प्रिसीपल डा. खुशविन्द्र कुमार ने जंगलात विभाग की टीम और ईको क्लब के सदस्यों का स्वागत किया। उन्होंने विद्यार्थियों को कहा कि वे बड़े स्तर पर ऐसी तंदरुस्त संस्कृति का सुजन करें, जहां खुशियों के मौके पर आपसी

# hortstories

# STUDENTS VISIT RASHTRAPATI BHAWAN

PATIALA: Forty-eight students from Multani Mal Modi College New Delhi on Monday. An educational tour was organised for students from the department of political science as well as public administration department to witness the glorious history and cultural heritage of the Indian Republic. Principal Dr Khushvinder Kumar said such visits helped teach the new generation that as a nation we are heirs to a collective identity and traditions of a democratic, liberal and secular nation. The students also visited the Mughal Gardens, India Gate

# ਸਮੂਹ ਸਟਾਫ਼ ਤੇ ਵਿਦਿਆਰਥੀਆਂ ਵੱਲੋਂ ਕੀਤੇ ਯਤਨ ਦੀ ਸ਼ਲਾਘ visited the Rashtrapati Bhawan in मुट्तानी मल कालेज में सात दिवसीय फैकल्टी डिवैल्पमैंट प्रोग्राम सम्पन्न

ਪਟਿਆਲਾ : ਮੁਲਤਾਨੀ ਮੱਲ ਕਾਲਜ ਪਟਿਆਲਾ ਵਲੋਂ ਅੱਜ ਕੇਰਲਾ ਦੇ ਹੜ੍ਹ

ਪੀੜਤਾਂ ਲਈ 65,000 ਦਾ ਇਕ ਚੈੱਕ ਪ੍ਰਧਾਨ ਮੰਤਰੀ ਰਾਹਤ ਕੋਂ

ਕਰਵਾਇਆ ਗਿਆ। ਕਾਲਜ ਪ੍ਰਿੰਸੀਪਲ ਡਾ. ਖੁਸਵਿੰਦਰ ਕੁਮਾਰ

विभिन्न यनिवर्सिटीयों से आए नाहिरों ने विचार सांझे किए

(बलिबन्द्र)ः मुलतानी मल मोदी कालेज पटियाला के इंटरनल क्वालिटी इंश्योरेंस सैल की तरफ से यू.जी.सी. के सहयोग के साथ कटेंपरेरी इशूज इन हायर एजुकेशन विषय आयोजित सात दिवसीय फैकल्टी डिवैल्पमेंट प्रोग्राम आज सम्पन्न हो गया। प्रिंसीपल डा. खुशविन्दर कुमार ने बाहर से आए रिसोर्सपर्सन और अध्यापकों का स्वागत करते कहा कि

जहां आर्थिक और सामाजित जरूरतों को संबोधित होने वाली, नई तकनीकी खोजों पर आधारित और संचार क्षेत्र की तबदीलियों के साथ तालमेल बिठा सकें में कामवाब हो, वहां इसका अंतिम लक्ष्य सांसारिक सुझ वाला जिम्मेदार नागरिक पैदा करना है। सात दिवसीय इस प्रोगराम दौरान अलग अलग युनिवर्सिटिय और संस्थायों से आए विषय माहिरो ने अपने विचार सांडो किए। डा आशुतोष कुमार, डायरैक्टर यू.जी.सी. एच.आर.डी.सी., पंजाब यूनिवर्सिटी चंडीगढ़ ने शिक्षा नीतियों पर चर्चा करते कहा कि उदारवादी

The postgraduate department of Punjabi at Multani Mal Modi College organised a one-day seminar on 'Guru Nanak Bani and contemporary life' in Patiala on Monday.

Seminar on 'Guru

MM Modi College

The seminar was as part of the 550th birth anniversary celebrations of Guru Nanak. The key speakers at the event included Prof Harpal Singh Pannu, chairman of Guru Gobind Singh Chair

ਵਿਸ਼ੇਸ਼ ਮ

ਰਿਟਾਇਰ

धषंपत्री ।

ਪ੍ਰਿੰਸੀਪਲ ਸੇਕੇਡਰੀ

ਅਵਾਰਡੀ, ਚੀਫ਼ ਕੋਚ ਪਟਿਆਲਾ

ਆਲ ਇੰਡ ਜਸਵੰਤ ਯੂਨੀਵਰਸਿ

# ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ ਅੰਤਰ-ਕਾਲਜ ਬਾਕਸਿੰਗ ਚੈਂਪੀਅਨਸ਼ਿਪ (ਲੜਕੇ) ਵਿਚ ਮੋਦੀ ਕਾਲਜ ਪਟਿਆਲਾ ਜੇਤੂ

ਪਟਿਆਲਾ, 25 ਅਕਤੂਬਰ (ਜੋਸਨ) – ਲਤਾਨੀ ਮੱਲ ਮੋਦੀ ਕਾਲਜ, ਪਟਿਆਲਾ ਦੇ ਾਰੀਆਂ ਨੇ ਪੰਜਾਬੀ ਯੂਨੀਵਰਸਿਟੀ, ਆਲਾ ਦੇ ਦਿਸ਼ਾ-ਨਿਰਦੇਸ਼ਾਂ ਅਧੀਨ ਮਿਤੀ ਪਟਿਆਨਾ ਦ ਦਿਸ਼ਾ-ਨਿਰਦਾਸ਼ ਅਧਾਨ ਮਿਤਾ 22 ਤੋਂ 25 ਅਕਤੂਬਰ, 2018 ਤੱਕ ਸਰਕਾਰੀ ਮਲਟੈਪਕਪਜ਼ ਸੀਨੀਅਰ ਸੈਕੇਡਰੀ ਸਕੂਲ, ਪਟਿਆਨਾ ਵਿਖੇ ਕਰਵਾਈ ਗਈ ਅੰਤਰ-ਕਾਲਜ ਬਾਕਸਿੰਗ ਦੇਪੀਅਨਜ਼ਿਪ (ਲੜਕੇ) ਜਿੱਤ ਲਈ ਹੈ। ਪ੍ਰਿੰਮੀਪਲ ਡਾ. ਪੁਸ਼ਵਿਦਕ ਕੁਮਾਰ ਜੀ ਦੀ ਸੁਯੰਗ ਰਹਿਨੁਮਾਈ ਅਧੀਨ ਕਰਕਾਈ ਗਈ ਇਸ ਕੌਪੀਅਨਜ਼ਿਪ ਵਿਚ ਵੱਖ-ਵੱਖ ਕਾਲਜਾਂ ਦੀਆਂ 29 ਟੀਮਾਂ ਦੇ 95 ਖਿਡਾਰੀਆਂ ਨੇ ਹਿੱਸਾ ਲਿਆ। ਇਸ ਚੁੱਪੀਅਨਬਿਪ ਵਿੱਚ ਸ਼ਾਨਦਾਰ ਪ੍ਰਦਰਸ਼ਨ ਕਰਦੇ ਹੋਏ ਮੋਦੀ ਕਾਲਜ ਨੇ ਪਹਿਲਾ ਸਥਾਨ ਅਤੇ ਸਰਕਾਰੀ ਮਹਿੰਦਰਾ ਕਾਲਜ ਦੀ ਟੀਮ ਨੇ ਦੂਜਾ ਸਥਾਨ ਹਾਸਿਲ ਕੀਤਾ।

ਇਸ ਚੈਂਪੀਅਨਸ਼ਿਪ ਵਿਚ ਮੋਦੀ ਕਾਲਜ ਦੇ ਖਿਡਾਰੀਆਂ ਰਿਆਲ ਪੂਰੀ, ਕਰਮਵੀਰ ਸ਼ਰਮਾ, ਪ੍ਰਹਲਾਦ ਸਿੰਘ ਤੇ ਗੁਰਪਾਲ ਸਿੰਘ ਨੇ ਸੈਨੇ ਦਾ ਤਗਮਾ, ਕਰਮਕੀਰ ਰਾਣਾ ਨੇ ਚਾਂਦੀ ਦਾ ਤਮਗਾ ਅਤੇ ਅਮਿਤ ਕੁਮਾਰ, ਸ਼ਹਿਰਯਾਰ ਖ਼ਾਨ, ਸ਼ਾਹਨੂਰ ਖ਼ਾਨ ਤੇ ਅਨੀਕੇਤ ਮੌਰ ਨੇ ਕਾਂਸੀ ਦਾ ਤਗਮਾ ਜਿੱਤਿਆ।



ਬਾਕਸਿੰਗ ਵਿਚ ਜੇਤੂ ਖਿਡਾਰੀਆਂ ਨਾਲ ਮੋਦੀ ਕਾਲਜ ਦੇ ਪ੍ਰਿਸੀਪਲ ਡਾ. ਖੁਸ਼ਵਿੰਦਰ ਕੁਮਾਰ ਅਤੇ ਹੋਰ ਅਧਿਕਾਰੀ ਨਜ਼ਰ ਆ ਰਹੇ ਹਨ।

ਕਾਲਜ ਪ੍ਰਿੰਸੀਪਲ ਡਾ. ਖੁਸ਼ਕਿੰਦਰ ਕੁਮਾਰ ਨੇ ਜੇਤੂ ਟੀਮ ਦਾ ਸਕਾਗਤ ਕਰਦਿਆਂ ਕਿਹਾ ਕਿ ਕਾਲਜ ਨੂੰ ਆਪਣੇ ਇਨ੍ਹਾਂ ਖਿਡਾਰੀਆਂ 'ਤੇ ਬੋਹੰਦ ਮਾਣ ਹੈ ਅਤੇ ਭਵਿੱਖ ਵਿਚ ਵੀ ਕਾਲਜ ਨੇ ਜੇਤੂ ਫੀਮ ਦਾ ਹੈ ਅਤੇ ਭਵਿੱਖ ਵਿਚ ਵੀ ਕਾਲਜ ਨੇ ਜੇਤੂ ਫਿਡਾਰੀਆਂ 'ਤੇ ਸੋਹੰਦ ਮਾਣ ਹੈ ਅਤੇ ਭਵਿੱਖ ਵਿਚ ਵੀ ਕਾਲਜ ਨੇ ਜੇਤੂ ਫਿਡਾਰੀਆਂ ਨੂੰ ਮੁਬਾਰਕਥਾਦ ਦਿੱਤੀ

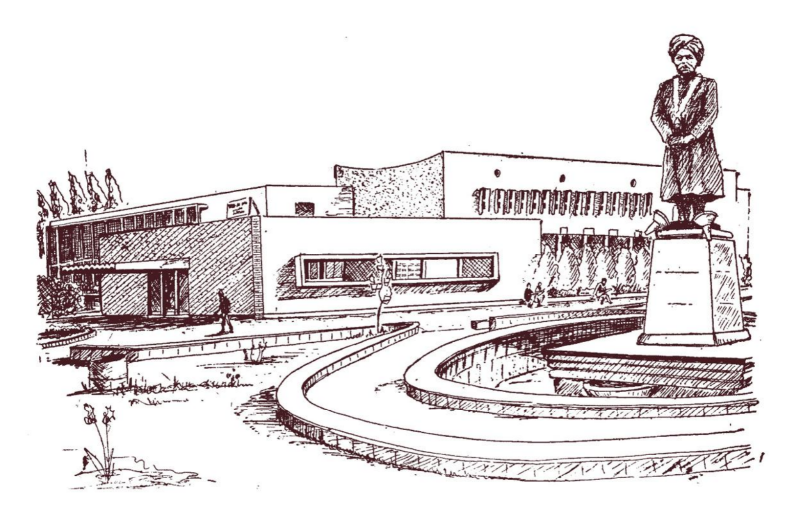
ਤੇ ਆਸ ਕੀਤੀ ਕਿ ਭਵਿੱਖ ਵਿਚ ਵੀ ਇਨ੍ਹਾਂ ਖਿਡਾਗੀਆਂ ਦਾ ਪ੍ਦਰਸ਼ਨ ਸ਼ਾਨਦਾਰ ਰਹੇਗਾ। ਕਾਲਜ ਪ੍ਰਿਸੀਪਲ ਨੇ ਖੇਡ ਵਿਭਾਗ ਦੇ ਮੁਖੀ ਸ਼੍ਰੀਨਿਸ਼ਾਨ ਸਿੰਘ, ਪ੍ਰੋ. ਹਰਨੀਤ ਸਿੰਘ, ਪ੍ਰੋ.

# कैडेट्स ने नशे के खिलाफ निकाली रैली

जासं पटियाला : मलतानी मल मोदी कॉलेज में 5 पंजाब बटालियन पटियाला के कमांडिंग अफसर कर्नल नवजोत कंग के निर्देशों पर एनसीसी में कैडेटस द्वारा नशा के खिलाफ एक रैली निकाली गई। इस दौरान कॉलेज प्रिंसीपल डॉ.खुशविंदर कुमार ने नौजवानों को नशे की

लत से दूर रहना चाहिए। उन्होंने कहा कि नौजवान पीढ़ी को अच्छा समाज बनाने में अपना योगदान डालना चाहिए। इस मौके कॉलेज के एनसीसी अफसर व डीन स्टूडेंट्स भलाई प्रो .वेद प्रकाश शर्मा ने कहा कि बहुत दुख होता है कि नौजवान पीढी नशे की लत में फंसती जा रही है।







# Multani Mal Modi College Patiala

Reaccredited by NAAC with Grade 'A' - 3.26 CGPA College with Potential for Excellence – CPE (II) by UGC

Tel. 0175-2214108, 2212049

- principal@modicollege.com
- www.modicollege.com
- facebook.com/mmmcpta