



Information Brochure

**INDEX MEDICAL COLLEGE, HOSPITAL &
RESEARCH CENTRE, INDORE**



MESSAGE FROM THE HEART OF CHAIRMAN

आज एक नई पीढ़ी इंडेक्स मेडिकल कॉलेज से जुड़ने जा रही है। बहुत बहुत बधाई।

एक ख्वाब जो बचपन से दिलके किसी कोने में बस जाता है कि हम भी अपनी एक अलग पहचान बनाये तथा अपने होने की सार्थकता इस जहाँ को बताये। आज उसी पहचान को पाने की ओर ये पहला कदम है। यही वो नया सफर है जो आपके भविष्य निर्धारण का कार्य करेगा। मार्ग आपको मिल चुका है। मंजिल तक पहुँचना अब कठिन नहीं है।

इस यात्रा को आसान बनाने हेतु पूर्णतया समर्पित योग्य शिक्षकों की एक टीम आपके समक्ष है। जिनके योग्य मार्गदर्शन में ये सफर आसान हो सकता है बशर्त सही मार्ग पर दिल से चला जाए।

चिकित्सा शिक्षा के इस सफर में मार्गदर्शन हेतु कुछ आवश्यक जानकारियों का संकलन हे ये छोटी सी पुस्तिका। आप जरूर लाभान्वित होंगे इसी उम्मीद के साथ

बहुत बहुत शुभकामनाएँ।

सुरेश सिंह भदौरिया

चेयरमेन

इंडेक्स ग्रुप ऑफ इंस्टीट्यूट्स, इंदौर



DEAN'S MESSAGE

It is my belief that every student comes to Medical College with a dream for the future. At Index Medical College, Hospital & Research Centre, Indore we will help each student build that dream from day one. We seek students with a pioneering spirit, a real sense of curiosity and inquiry who wish to make a difference in the lives of others.

The power to make a difference and effect change lies in those who have passion, compassion and ambition. These are individuals who are driven to be part of something greater than themselves. This spirit describes our faculty and our culture at our institute as we strive for excellence in research, education and medical care.

With the teaching experience of our faculty, the wisdom of our community leaders and our students' inquisitive minds, we offer innovative programs that promise to be a model for medical and biomedical education. We invite you to explore and see why the Index Medical College, Hospital & Research Centre, Indore is like no other. It's the place to build your dream.

All possible efforts are put to instill all attributes by faculty & management so that students' personality develops in holistic manner. This orientation brochure provides new comers with first hand information about how; we shall be going to achieve our aim in their very first year.

I wish all the new students a very best in their learning pursuits.

Dr. M. R. Kural
Dean
IMCHRC, Indore

Information Brochure
MBBS Admission Batch 2017
Index Medical College, Hospital & Research Centre, Indore

With the motto of providing a quality healthcare and medical education, Index Medical College, Hospital and Research Centre was set up in year 2006. Since its inception it is progressing to prove itself as a synonym of quality and economical health care in rural areas of Malwa region of Madhya Pradesh. The students are empowered with in-depth knowledge, skill, attitude and experience to serve the humanity with compassion and care. Various co-curricular activities and extracurricular activities are also planned to enhance the comprehensive development of the students.

Index Medical College, Hospital & Research Centre, Indore has been established by Mayank Welfare Society. The society is registered vide registration no. IND/2417/96 dated: 12-April-1996. Mayank Welfare Society is a charitable society with sufficient financial resources to fulfill its vision and mission.

Mayank welfare society set up a hospital and medical college in 2006 catering rural, suburban and urban populations with free diagnostic and treatment modalities. Thereafter in 2007 the medical college started its first batch of MBBS with due permission of the government and MCI. Post- graduate courses in 7 subjects were started in 2011 and in 12 subjects in 2014 after an assessment by the university, MCI and the government.

Index Medical College has been established with the vision of world class excellence in:

- Learner centered health care education to meet the regional, national and global health care educational needs.
- Community oriented research for the development of new knowledge in the basic and clinical sciences and health care education
- Clinical care with excellence in knowledge, attitude and skills to provide a patient centered service
- Development of a Strong community relationship with an excellent communication skill for an effective Implementation of National health programs and Planning and suggestion of improvements in health care need of the community

The institute is running with the aim of improvement in the health and well-being of individuals and populations through cutting-edge biomedical research, innovative educational programs in medicine and biomedical science, and leadership in academic medicine. We strive to implement this mission with the highest professional and ethical standards, in a culture of diversity and inclusiveness, and in an environment that enables each individual to develop to his

or her fullest potential.

Courses Offered at Index Medical College, Hospital & Research Centre, Indore are MBBS (150 seats), M.D. /M.S. (66) in Anatomy (2), Physiology (3), Biochemistry (2), Community medicine (2), Microbiology (2), Pharmacology (1), Pathology (9), Medicine (7), Surgery (7), ENT (2), Obs/Gyne (4), Orthopedics (4), TB & chest (2), Dermatology (2), Ophthalmology (2), Anesthesia (6), Psychiatry (2), Pediatrics (4), and Radio-diagnosis (3).

Since 2015, the college has been affiliated to Malwanchal University, Indore.

Infrastructure and Facilities:

Index Medical College, Hospital & Research Centre, Indore is spread over 11.146 hectares of land with a constructed area as 86,744 M². It is located in the rural region of Indore city at NH-59A, Nemawar Road, Indore-452016 (M.P.). It is well equipped with the modern gadgets and technology to guide the students towards a bright medical future. The audiovisual systems and other educational facilities make learning an easy and interesting process.

There are spacious and furnished seminar halls equipped with LCD and OHP projectors, screens and white/black boards. There are 2 auditoriums with a seating capacity of 900 and 1500 people, which are used for regular conferences, seminars and cultural activities. The examination hall of the college is spacious and well ventilated to accommodate 375 students and is fitted with CCTVs and IT jammer.

We believe in overall development of the mind and body. With that intention in sight the college has sporting infrastructure and grounds or courts. College teams often participate in inter-collegiate events and competitions. On a number of occasions they have earned laurels for the college in various sporting events.

Beside various kinds of sporting infrastructure, regular film shows are being organized in college auditorium for the recreation of students, faculty, staff and their families. It also provides a common stage for fruitful interactions among them.

A Central Research Laboratory with latest infrastructure is available for carrying out research. Trained and experienced laboratory staff provides guidance and assistance to the faculty and students to conduct research. The institute has its own Institutional Ethics Committee (IEC), registered with CDSCO, to guide, monitor and regulate the research process.

Malwanchal University: With the objectives to create of high levels of intellectual ability and to establish state of the art facilities for education and training, Mayank Welfare Society has been established by the Act no.1, 2016 of The Madhya Pradesh Niji Vishwavidyalaya Adhiniyam vide Gazette notification dated 4th January 2016. The university is located at Index City, NH-59A, Nemawar Road, Indore-452016 (M.P.) and running various courses in medical, dental, nursing and paramedical sciences with the target of the improvement in human

Proposed Academic Calendar for M.B.B.S. Admission Batch 2017

S.No.	Period	Schedule
1	September 2017, 1st week	Commencement of Academic session (1st Semester)
2	3rd week January, 2018	First internal examination
3	1st week February 2018	Commencement of Academic session (2nd Semester)
4	3rd week June 2018	Pre-university Examination
5	First week July 2018	Last date for sending internal assessment marks to university
6	3rd week July 2018 to 2nd week August 2018	University Examination MBBS 1st Prof.
7	4th week August 2018	Result declaration
8	September 1, 2018	Commencement of Academic session (3rd, 4th & 5th Semester)
9	2nd week January 2019	First internal examination
10	2nd week July 2019	Second internal examination
11	2nd week December 2019	Pre-university examination
12	2nd week January 2020	University Examination (MBBS IIrd Prof)
13	February 1, 2020	Commencement of Academic session (6th -7th Semester)
14	2nd week July 2020	Internal examination
15	2nd week December 2020	Pre-university examination
16	2nd week January 2021	University Examination (MBBS IIIrd Prof part 1)
17	February 1, 2021	Commencement of Academic session (8th -9th Semester)
18	2nd week July 2021	Internal examination
19	2nd week December 2021	Pre-university examination
20	2nd week January 2022	University Examination (MBBS IIIrd Prof part 2)
21	Before 10th February 2022	Result declaration

Note:

- Student could be permitted for third semester study only after passing first Prof. University examination.
- University Examinations date are under purview of University, it will be finalized and declared by University
- Pre-university exams date could be modified as per the schedule of university examination. However they will be conducted at least 21 days before university exams.
- Internal examination is a part of internal assessment that will be held before the start of a new semester
- Summer vacations: 1st May to 31st May (Each year), subject to cancellation if the new session starts late due to delay in university examination.
- Holidays for the subsequent years will be declared at December end.

Training Period and Time Distribution:

Every student undergo a period of certified study extending over 4 ½ academic years divided into 9 semesters, (i.e. of 6 months each) from the date of commencement of his study for the subjects comprising the medical curriculum to the date of completion of the examination and followed by one year compulsory rotating internship. Each semester will consist of approximately 120 teaching days of 8 hours each college working time, including one hour of lunch.

(2) The period of 4 ½ years is divided into three phases as follows :-

- a) Phase-1(two semesters) - consisting of Pre-clinical subjects (Anatomy, Physiology including Bio-Physics, Bio- chemistry and introduction to Community Medicine including Humanities).
- b) Phase-II (3 semesters) - consisting of para-clinical/ clinical subjects. During this phase teaching of para-clinical and clinical subjects are done concurrently. The para-clinical subjects consist of Pathology, Pharmacology, Microbiology, Forensic Medicine including Toxicology and part of Community Medicine. The clinical subjects consist of all those detailed below in Phase III.
- c) Phase-III: Continuation of study of clinical subjects for seven semesters after passing Phase-I. The clinical subjects to be taught during Phase II & III are Medicine and its allied specialties such as General Medicine, Paediatrics, Tuberculosis and Chest, Skin and Sexually Transmitted Diseases, Psychiatry, Radio-diagnosis, Infectious diseases etc,; Surgery and its allied specialties like General Surgery, Orthopaedic Surgery including Physio-therapy and Rehabilitation, Ophthalmology, Otorhinolaryngology, Anaesthesia, Dentistry, Radio-therapy etc,; Obstetrics and Gynaecology and Community Medicine.

Evaluation plan

Distribution of Marks to Various Disciplines:

Examination	Subject	Theory		Oral (viva)	Practical	Internal	Total Marks	
		I	II			Theory	Practical	
MBBS 1st Prof (during 2nd semester)	Anatomy	50	50	20	40	20	20	200
	Physiology	50	50	20	40	20	20	200
	Biochemistry	50	50	20	40	20	20	200
	Pathology	40	40	15	25	15	15	150
MBBS 2nd Prof (during 5th semester)	Microbiology	40	40	15	25	15	15	150
	Pharmacology	40	40	15	25	25	15	150
	Forensic Medicine	40		10	30	10	10	100
MBBS 3rd Prof. (part 1) (during 7th semester)	P.S.M..	60	60	10	30	20	20	200
	E.N.T.	40		10	30	10	10	100
	Ophthalmology	40		10	30	10	10	100
MBBS 3rd Prof. (part 2) (during 9th semester)	Medicine	60	60	20	100	30	30	300
	Surgery	60	60	20	100	30	30	300
	Obs/Gyne	40	40	20	60	20	20	200
	Paediatrics	40		10	30	10	10	100

- For passing, in each of the subjects, a candidate must obtain 50% aggregate with a minimum of 50% in Theory including viva and minimum of 50% in Practical.
- The student will be permitted for third semester study only after passing first Prof. University examination. A student shall be allowed to appear in the second professional MBBS examination only after he/she completes the full course of study of three semesters (i.e. 18 months) for the second professional MBBS examination irrespective of the examination of the main batch.
- A student who fails in the IInd professional examination, shall not be allowed to appear IIIrd Professional Part I examination unless he passes all subjects of IInd Professional examination and passing of IIIrd Professional (Part I) is compulsory for being eligible for IIIrd Professional (Part II) examination.
- Internal Assessment: It shall be based on day to day assessment of regularity, sincerity and preparation of student for the assignment beside the regular periodic examination that will be conducted with prior notification.
- A student must secure at least 35% marks of the total marks fixed for internal assessment in a particular subject in order to be eligible to appear in final university examination.
- 75% attendance is compulsory for appearing in the university examination. There's provision of Biometrics to monitor the attendance.

Curriculum for MBBS 1st Prof.

Curriculum provided by the regulating authorities (MCI and University) are followed. Strict division of the subject is not possible and some overlapping of topics is inevitable. However the basic guideline for the distribution of topics and recommended books and other equipments are given below. For the books latest Editions should be preferred

Anatomy

Paper – I

1. General Anatomy.
2. General Embryology.
3. General Histology.
4. Head and Neck and Neuro-Anatomy.
5. Upper limb.
6. Relevant systemic Embryology & Systemic Histology.

Paper – II

1. Thorax
2. Abdomen.
3. Pelvis and perineum.
4. Lower limb.
5. Relevant Systemic Embryology & Systemic Histology.
6. Genetics.
7. Methods of contraception and applied Anatomy of family planning.

A. (A) Books Recommended

1. Thieme dissector of Head, Neck & Brain by V. Singh & GP Pal
2. Textbook of Anatomy, Volume I II & III by Vishram Singh or Text book of Anatomy – Vol. I, II & III by BD Chaurasia
3. General Anatomy 3rd edition by GP Pal or General Anatomy by BD Chaurasia
4. Human Genetics by GP Pal
5. diFiore's Atlas of Histology
6. Text book of histology 4th edition by GP Pal
7. Neuro-Anatomy by Vishram Singh
8. Clinical & Surgical Anatomy by Vishram Singh
9. Surface & Radiological Anatomy by A Halim
10. Embryology by IB Singh

(B) Reference Books

1. Gray's Anatomy
2. Textbook of Anatomy by IB Singh or Essentials of Human Anatomy – Vol. I, II, & III by AK Datta
3. Inderbir Singh's Textbook of HUMAN HISTOLOGY
4. Osteology by GP Pal
5. Illustrated Textbook of Neuroanatomy by GP Pal
6. Human Neuroanatomy by IB Singh
7. Cunningham's Manual of Practical Anatomy – Vol. I, II & III
8. General Anatomy by Vishram Singh
9. Textbook of CLINICAL EMBRYOLOGY by Vishram Singh
10. GRAY'S Clinical Photographic Dissector of the Human Body
11. Stedman's Medical Dictionary

(C) Mandatory Requirement for Practical

1. Journals:

- a. The Practice Manual of Illustrative Anatomy by SmitaKakar
- b. Embryology
- c. Histology
1. Apron up to knee length with full sleeves
2. Disarticulated Original Human skeleton (Bone set of one side with skull)
3. Name plate (7cm x 1.5cm) with Black background & white alphabets
4. Instruments for dissection :-
 - a. Scalpel having large blade – One piece
 - b. Bard Parker knife handle (No. 04) – One piece
 - c. Blades for BP knife – 12
 - d. Forceps 6" long blunt tip – Two in number
 - e. Tooth forceps 6" & 8" – Two in number
 - f. Forceps 6" long with pointed tip – Two in number
 - g. Scissors 6" & 8" long with one tip blunt – Two in number
 - h. Scissors 4" long with pointed tip – Two in number
5. Set of color pencils, eraser, sharpener, Lilac & violet color pencils
6. One painting brush 5 no.
7. Band-aid dressing - 10

Physiology

Paper I

1. General Physiology
2. Blood & cardiovascular system ,
3. Respiratory system
4. Gastrointestinal system
5. Renal system

PAPER II

1. Endocrine
2. Special senses
3. Reproduction
4. Central Nervous System
5. Muscle-Nerve
6. Skin and body Temperature

(A) Books Recommended

1. Text Book of Medical Physiology by GK Pal
2. Text Book of Physiology by Prof. AK Jain
3. Concise Medical Physiology by Sujit K. Choudhary
4. Medical Physiology for Undergraduate Students by InduKhurana

(B) Reference Books

1. Text Book of Medical Physiology by Guyton & Hall
2. Review of Medical Physiology by WFGanong
3. Best & Taylor's – Physiological Basis of Medical Practice
4. Understanding Medical Physiology by RLBijlani

(C) Mandatory Requirement for Practical

- **Any one of following Recommended Books for Practical**

- ☐ Manual of practical Physiology by Prof. AK Jain
- ☐ Text Book of practical physiology by GK Pal
- ☐ Text Book of practical Physiology by CL Ghai
- ☐ Practical physiology by Reddy

● **Instruments – Stethoscope, Hammer, Measuring tape & torch.**

● **Journals –**

1. Haematology
2. Human & Clinical Physiology
3. Experimental Physiology

Biochemistry

Paper 1

- Cell structure and function, sub cellular organelles, cell membranes, transport across the membranes. Chemistry, digestion, absorption and metabolism of Carbohydrates
- Chemistry, digestion, absorption and metabolism of lipids
- Amino acids and protein chemistry, general reactions of amino acids, digestion and absorption, urea cycle and metabolism of amino acids
- Vitamins
- Minerals
- Endocrine functions and Biochemical tests
- Detoxification and Xenobiotics
- Enzymes, Biological oxidation, integration of metabolism, TCA cycle and regulation of metabolism

PAPER II

- Nucleotides and nucleic acid chemistry
- Purine and pyrimidine metabolism, DNA metabolism RNA metabolism, Protein Biosynthesis
- . Molecular genetics, regulation of gene expression, recombinant DNA technology, PCR and gene therapy
- Electrolyte and water balance, acid base balance
- Nutrition and energy metabolism
- Haem metabolism, normal and abnormal haemoglobins, Plasma proteins and immunoglobulins
- Free radicals and antioxidants, biochemistry of ageing.
- Biochemistry of cancer, Oncogenes and tumor markers
- Liver function tests
- Kidney function tests

Clinical chemistry, quality control interpretation and reference values and analysis

(A) Books Recommended

- 1) Textbook of Biochemistry – Satyanarayan

- 2) Textbook of Biochemistry – Rafi
- 3) Textbook of Biochemistry – Vasudevan
- 4) Textbook of Medical Biochemistry – Chatterjee & R Shinde
- 5) Textbook of Medical Biochemistry – Puri
- 6) Essentials of Biochemistry – Pankajanaik
- 7) Textbook of Biochemistry – S.P. Singh

(B) Reference Books

- 1) Lehninger's Principle of Biochemistry
- 2) Harper's Illustrated Biochemistry

(D) Mandatory Requirement for Practical

One practical Journal

Recommended Practical Books

- 1) Manual of Practical Biochemistry for MBBS – S.K. Gupta
- 2) Practical Textbook of Biochemistry for Medical student – Vasudevan

Reference Practical Book

- 1) Varley's Practical Clinical Biochemistry

Tentative Time table for M.B.B.S. First year (1st & 2nd semester)

Day	9–10 am (Lecture)	10 -11 am (Lecture)	11-1 PM (Practical)	1-1.30 PM (PM)	1.30-2.30P.M. (Lecture)	2.30-4.30PM (Practical)
Monday	Anatomy	Physiology	Physiology/ Biochemistry	L	Anatomy	Anatomy
Tuesday	Anatomy	Biochemistry	Physiology/ Biochemistry	U	Anatomy	Anatomy
Wednesday	Anatomy	Physiology	Physiology/ Biochemistry	N	Anatomy	Anatomy
Thursday	Physiology	Anatomy	Anatomy	C	Physiology	Physiology / Biochemistry
Friday	Biochemistry	Anatomy.	Anatomy	H	Physiology	Physiology / Biochemistry
Saturday	Physiology	Anatomy	Anatomy		Biochemistry	Physiology / Biochemistry

Special Classes: There's a provision of Basic preliminary classes of English, communication, ethics, computer technology and research methodology.

Access to library & information resources:

The college has a well-stocked Central library spread over a floor space of 1200 sq. meters and various departmental libraries. There are more than 15000 books on various subjects in medical and allied health care sciences in this library. Reputed Indian and

foreign journals are available for the students in the departmental libraries. The central library has a digital section where students can avail e-mail, internet and CD-ROM browsing facilities. The library provides large reading rooms and comfortable seating arrangements. There is a photo copying facility available within the library to help the students to copy study materials.

Inside reading room of the library is open from 9 AM to 9 PM & Outside reading room is open 24 hrs.

Students can issue the books for reading in the library at any time and for home on a fix scheduled day of the week.

Facilities and student support activities:

Mentorship program: Mentor-mentee system, where Teaching faculties are appointed as mentors. Equal numbers of students are allotted to each mentor. Mentor will meet his/her mentees once in a week in general or as and when required to resolve the academic, personal or social problems. Mentor will also monitor the attendance and performance in formative and summative assessments with a full hearted support by counseling, advice and remedial measures to students.

The students are encouraged to share their personal problems for a friendly advice to make them comfortable in dealing of the problems. The Mentor will maintain secrecy of any personal information and will take necessary corrective steps in consultation with senior staff. Soon after joining mentor will be allotted to each student.

Psycho social counseling is available in campus for students during office hours to solve their psycho-social problems. Beside the counselor the institution has a Psychiatry department to take care of any major issue.

Scholarship: All the qualifying students of SC, ST, and OBC categories can receive financial assistance in form of scholarship from state government. The institute facilitates the process of getting scholarship from the state government and the other agencies for the needy students. Students can avail the facility of further guidance from student section.

Hostel facility & Mess

Separate hostel facilities are available for boys and girls. There are 4 spacious hostels for accommodation of up to 700 students. Every room is well furnished with table, chair, bed and storage units to provide the students a comfortable environment for studies. Students can opt for individual or shared rooms. Each room has attached bathroom and 24 X 7 water supplies. A common room, visitor's room, laundry and a hygienic mess catering to the needs of the students. Recreation hall, CCTV, play grounds and health club, etc are available.

Students are supposed to be in their rooms latest by 10 P.M. Under no circumstances a

student is permitted to leave the hostel without valid out pass and prior permission.

Late night noisy celebrations like birthday, result, festival, etc are strictly prohibited in hostel campus.

It is advised to all the boys and girls to remain in socially acceptable decent dresses while roaming outside their rooms.

Co-curricular, extra-curricular and Sports activities

Various activities are planned for all round development of students. Sports infrastructure of a good standard has been provided to students. Fine arts, literary activities, student scientific society and adventure club activities are encouraged and funded adequately

The institute has a well developed sports complex with indoor/outdoor games and Gymnasium. The facilities are available for various **field games such as** Foot Ball, Hockey, Cricket, **outdoor courts games like** basket ball, Volley ball, **Indoor Courts like** Badminton, **Indoor games such as** Chess, Carrom, and table tennis. Students are encouraged to utilize the facilities to maintain a healthy body.

Students are prepared for the National Event at AIIMS, New Delhi (Pulse) that is an yearly event scheduled at 16 – 22 September

Institutional Events are also organized as 'Stimulus' in December. It includes the competition in various sports, arts, literary, and cultural activities with a ceremonial prize distribution program.

The institute also publishes a student magazine 'Dhanwantari' regularly where a student can exhibit his/her talent of curricular or co-curricular activity.

Students are encouraged to participate in conferences, workshops & CMEs to improve their knowledge by interacting with students and teachers of other institutions.

College organizes regular guest lecture by inviting eminent faculties from other institutes to update the knowledge and skills.

Students are expected to remain punctual for the timing of various events held in college campus.

Active participation in sports and extracurricular activities are given a due weightage in internal assessment. Outstanding performance at National/international level is awarded with college colors. All round performer is selected as student of the year.

Health care and cover provided for students on the campus.

The institution has a full-fledged hospital where doctors of all the specialties are available. Additionally Health Insurance scheme is available to students. There's provision of mediclaim to cover the accidents and health expenses of the students.

Transport Facility: The College has a dedicated transport facility with a fleet of buses for quick and trouble free communication of the students.

College buses are available for different routes to connect the different part of Indore city and nearby places with the college campus. The routes of buses with the return in the same way are as follow:

- Amaltas–Khajrana – Bangali- Water Park - By Pass- Index
- Amaltas-Aanand Bazar-Khajrana-Bangali- Bangali– Sabji Mandi - Kalantari By Pass Index
- Chatar Pura-Bagli-Index
- Index-Pivday-Kampel-Pivday- Index –
- Amaltas–Khajrana – Bangali- Pipliyahana- By Pass- Index
- Water Park- Amaltas – Pardeshipura- Patnipura – Bharmori – Vijay Nagar – Amaltas-Saket- Khajrana –Bangali- Police Line By Pass- Index
- Karnawad – Index-Ravgadh Index Water Park-Mhow Naka- FutiKothi- Rajendra Nagar- Sabji Mandi- Teen Imli- Palda By Pass- Index
- Amaltas-Aanand Bazar-Khajrana-Bangali-Kanadiya By Pass- Index
- Hatpipliya – Index
- Water park – Navlakha – GPO – Agriculture Colg – Pipliya Hana – Bicholi Mardana - By Pass- Index
- Water Park – Amaltas Hotel- GeetaBhawan – BangaliChouraha – By Pass- Index
- Water Park- Redison Hotel – Sat Sai Chouraha – Scheme No. 78- Shalimar Township – Bapat Chouraha – Vijay Nagar– Malwiya Nagar –Bangali Pipliya Hana– By Pass- Index – Return
- Index – Amaltas Hospital Dewas – Index
- Water Park – Navlakha – Chitawad – Teen Imli – MushaKhedi – Pipliya Hana – Agriculture – Pipliya Hana Chouraha - By Pass- Index
- Water Park – MY Hospital – GPO – SapnaSangeeta – Tower Chouraha – Bhawar kua Chouraha – Rajiv Gandhi chouraha – Aasharam Bapu Chouraha – Tejaji Nagar – Silver Springs- By Pass- Index
- Water Park-Airport-Kalani Nagar- Banganga-Marimata Chouraha – Rambagh Nagar Nigam – Rajbada–Collectorate Chouraha– Bhawarkua Chouraha - Aasharam Bapu Chouraha – Teen Imli - By Pass- Index

Grievance redresser cell: Grievance redressal cell is working for students with the following functions:

- To rectify all kinds of grievances.
- To analyze the grievance from the students
- To identify the reality of the grievance.

- To take the necessary steps to the remedies and brings to the knowledge of the administrators.

The committee is as under:

- Chairperson: Dr. S. K. Nema, Professor & HOD, Pathology

Members:

- Dr. Suraj Tripathi, Professor of Pharmacology
- Dr. Pooja Jain, Asst. Professor, Obs/Gyne
- Dr. Parul Dargar, Asst. Professor, Pathology
- Mrs. Chitra Khirwadkar, Administrator & Counsellor
- Mr. R. C. Yadav, Transport incharge & PRO

Gender Harassment Committee is active in the institute for prevention/ action against sexual harassment of any kind.

The Committee consists of the following members:

- Chairperson: Dr. Seema Sutay, Professor & HOD, Forensic Medicine

Members:

- Dr. Manila Jain, Professor & HOD of Physiology
- Dr. S. N. Bamne, Professor, Physiology
- Dr. Manuj Kumar Sarkar, Asso. Professor, Medicine
- Mrs. Chitra Khirwadkar, Administrator & Counselor
- Mrs. Sharu Waghmare as NGO Representative
- Mrs. Sudha Singh Office Superintendent as Non teaching staff member
- Mr. Kachba Salman Anwar, Student representative
- Ms. Aparajita Kumari, student representative

Anti Ragging Committee

There's an anti ragging committee for the implementation of the provisions of Anti-ragging Verdict. This committee comprising teaching faculty, administrators and women representative that monitors the measures taken by the institute for prevention of ragging, looks into specific instances of ragging and complaints of ragging etc. and suggest the appropriate actions/ punishments against the individual indulged in ragging.

Students are under close observation through CCTVs at vulnerable sites.

The list of the members of Anti Ragging Committee is as follow:

Chair person: Dr. V. K. Arora, Prof & Head of Community Medicine

Members :

- **Dr. Ajay Joshi**, Medical Superintendant & Prof & Head of Surgery
- **Dr. Seema S Sutay**, Prof & Head of Forensic Medicine
- **Dr. Arun Saxena**, Professor of Pathology
- **Dr. K.K. Khan**, Professor of Anaesthesiology
- **Dr. Jaishree Bute**, Professor of P.S.M
- **Dr. S. N. Bamne**, Professor of Physiology
- **Dr. Manuj Sarkar**, Associate Professor of Medicine
- **Dr. Bushra Khanam**, Asst. Professor of Medicine
- **Dr. Anjali Prasad**, Asst. Professor of Anatomy
- **Dr. Nilesh Chavan**, Asst. Professor of Microbiology
- **Dr. Jay L Shah**, Asst. Professor of Pharmacology
- **Dr. Swati Chavan**, Tutor in Pharmacology

There's also an Anti Ragging Squad to take immediate care of the incidence of ragging.

Anti-ragging Squad :

Sr.No	Name	Designation	Contact No.
1	Dr. Swati Prashant	Prof. & Head of Paediatrics	9826017657
2	Mr. R S Ranawat	Director, Index Institute	9425082585
3	Dr. Suraj Tripathi	Professor of Pharmacology	9926396896
4	Dr. Prashant Peshattiwar	Asst. Prof. of Microbiology	7024583418
5	Dr. Jaishree Bute	Professor of Community Medicine	9179723604
6	Dr. S. N. Bamne	Prof of Physiology	9752532088
7	Dr. Pragati	Tutor, Bi chemistry	7024583418
8	Sri R. C. Yadav	Director Transport, Index Institute	9893312395

As per honorable Supreme Court and U.G.C. regulation, every year, all the students fill an anti-ragging undertaking. This is filled on line at www.antiragging.in or www.amanmovement.org. This is as per National Anti ragging Prevention Program.

Toll free number to report ragging: 1800 - 180 – 5522

Parents' responsibilities/meeting: Parents of students are requested to get frequently acquainted with the progress of their ward. They must contact the mentor/HOD for the feed back. During the cultural meet there's a provision of parents' meeting for mutual feedback. Though the mentor, staff and faculty looks after the student, yet the parents are entirely responsible for the conduct and progress of their ward in all the respects. Hence a strict vigilance of parents is expected.

Core persons for contact during emergency :

INCHARGE TRANSPORT & SECURITY	MR. R C YADAV	9893312395
ADMINISTRATOR & COUNSELLOR	MRS CHITRA KHIRWADKAR	9893430111
CO-ORDINATOR TRANSPORT	MR. SHIVAM	8349991490
CHIEF WARDEN (BOYS HOSTEL)	DR. S. N. BAMNE	9752532088
CHIEF WARDEN (GIRLS HOSTEL)	DR. SEEMA SUTAY	9827845215
CHIEF SUPERVISOR (BOYS HOSTEL)	MR. DABLU SINGH	9685096524
CHIEF SUPERVISOR (GIRLS HOSTEL)	MRS. SUREKHA SHARMA	9685096525
INCHARGE STUDENT SECTION	MR. A V AMBULKAR	9685096521
INCHARGE ACCOUNTS SECTION	MR MANOJ YADAV	9685096510
INCHARGE LECTURE HALL & A.V AIDS	MR YASHWANT VERMA	9685096557
	MR. RAJU RAJBHAR	9685096553





HAEMATOLOGY LAB



HUMAN PHOSIOLOGY LAB



BIOCHEMISTRY LAB



DISSECTION HALL



**INAUGURATION OF
AUDITORIUM BY
SHRI VINAY KUMAR**



PLYAGROUND



BOYS HOSTEL

GIRLS HOSTEL





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