

PROGRAMME CODE: MS6B

**PROGRAMME NAME: MBA (HOSPITAL ADMINISTRATION) INTEGRATED
5 YEARS**

PROGRAMME OBJECTIVES:

1. To enlighten students on the various clinical and non-clinical aspects of administration of a hospital.
2. To expose them to appropriate and optimum medical knowledge in order to appreciate the complexity of hospital operations.
3. To empower students with requisite exposure to the health care sector globally so that they may be aptly employed in various verticals of the same.

ELEGIBILITY

12th standard (10+2) with Biology and min 50% marks. A relaxation of 5% in the eligibility criteria shall be admissible to the bonafide SC/ST applicants of Madhya Pradesh only. A relaxation of 5% in eligibility will also be applicable to Physically Challenged (*Nishaktjan*) as defined by M.P. Government.

Candidates who have appeared in their 12th examination can also apply. Admission will be finalized if the result is declared before August 14th 2019 in the admission year and the candidate secures min. required % of marks as mentioned above.

AGE LIMIT:

ADMISSION PROCEDURE:

The admissions will be done as per merit in the entrance test conducted by the University.

SEATS: 60 (reservation as per state Govt. rules).

DURATION: Ten Semesters (5 Years)

FEES STRUCTURE

Total fee is to be deposited at the time of admission by the candidates of General and SC, ST and OBC category belonging to Creamy Layer. Fee Structure is as follow:

Semester	Academic Fee	Development & Maintenance Fee	Students' Services Fee		Examination Fee	Total (Rs.)	
			Boys	Girls		Boys	Girls
Odd	14500	9500	3300	3111	2500	29800	29611
Even	14500	9500	2911	2722	2500	29411	29222

- Caution money (Refundable) of Rs. 4000/- will be charged additionally in the first semester.
- If a student repeats a paper(s) in a semester, an additional fee of Rs.500/- per paper shall be payable.

- For NRI/ FN/ PIO Candidates, a fee of US\$ 3500 Per Annum shall be payable on yearly basis. They will have to pay a refundable deposit of US\$ 500 once at the time of admission.
- Hostel Fee and Central Library Fee will be extra.

PROGRAMME STRUCTURE:

Semester I

Code	Subject	Credits
MS6B- 101	Fundamentals of Management	3
MS6B- 103	Introduction to Human Physiology & Biochemistry	3
MS6B- 105	Business Statistics I	3
MS6B- 107	Introduction to Human Anatomy	3
MS6B- 109	Fundamentals of Computers	3
MS6B- 111	Introduction to Hospital & Healthcare	3
MS6B- 113	Hindi	3
MS6B- 151	Comprehensive Viva Voce	3

Semester II

Code	Subject	Credits
MS6B- 102	English	3
MS6B- 104	Business Statistics II	3
MS6B- 106	Business Accounting	3
MS6B- 108	Information Technology Environment	3
MS6B- 110	Introduction to Pathology & Microbiology	3
MS6B- 112	Business Environment	3
MS6B- 114	Nutrition & Dietetics	3
MS6B- 152	Comprehensive Viva	3

Semester III

Code	Subject	Credit
MS6B- 201	Relation Data Base Management System	3
MS6B- 203	Introduction to Pharmacology	3
MS6B- 205	Cost and Management Accounting	3
MS6B- 207	Introduction to Hospital Administration	3
MS6B- 209	Basics of Community Medicine	3
MS6B- 211	Introduction to Economics	3
MS6B- 213	Environmental Sustainability & Climate Change Mitigation	3
MS6B- 251	Comprehensive Viva	3

Semester IV

Code	Subject	Credit
MS6B- 202	System Analysis Design	3
MS6B- 204	Introduction to Marketing Management	3
MS6B- 206	Financial Management	3
MS6B- 208	Introduction to Health Administration	3
MS6B- 210	Human Resource Management	3
MS6B- 212	Introduction to Medicine	3
MS6B- 214	Epidemiology	3
MS6B- 252	Comprehensive Viva	3

Semester V

Code	Subject	Credit
MS6B- 301	Quantitative Techniques	3
MS6B- 303	Introduction to Obstetrics & Gynaecology	3
MS6B- 305	Introduction to Surgery	3
MS6B- 307	Forensic Medicine & Toxicology	3
MS6B- 309	Research Methodology	3
MS6B- 311	Individual & Interpersonal Behaviour	3
MS6B- 313	Purchase and Materials Management	3
MS6B- 351	Comprehensive Viva	3

Semester VI

Code	Subject	Credit
MS6B- 302	Medical Laws & Medical Ethics	3
MS6B- 304	Management of Quality	3
MS6B- 306	Business Ethics and Management by Indian Values	3
MS6B- 308	Biomedical Instrumentation	3
MS6B- 310	Marketing of Hospital Services	3
MS6B- 312	Introduction to Hospital Planning	3
MS6B- 314	Innovations in Healthcare (Project based)	3
MS6B- 352	Comprehensive Viva	3
	ELECTIVES GENERIC (Any One)	
MS6B- 354	Student Research Project	3
MS6B- 356	Decision Making Skills	3

SEMESTER – VII

CODE	SUBJECT	Credit
MS6B--501	Advanced hospital planning	3
MS6B -503	MIS in Healthcare	3
MS6B -505	Operations research in Healthcare	3
MS6B -507	Prof. Communication and Negotiation Skills	3
MS6B -509	IR and Labour laws	3
MS6B -511	Taxation in Healthcare	3
MS6B -513	Hospital Operations – Clinical Services	3
MS6B -515	Entrepreneurship	3
MS6B -551	Comprehensive viva voice	3

SEMESTER – VIII

CODE	SUBJECT	Credit
MS6B -502	Quantitative Methods	3
MS6B -504	Managerial Economics	3
MS6B -506	Project Management in Healthcare	3
MS6B -508	Business Law	3
MS6B -510	Health Policy and administration	3
MS6B -512	Operations Management in Healthcare	3

MS6B -514	Environmental Issues and Disaster Management	3
MS6B -516	Customer Relationship Management	3
MS6B -552	Comprehensive viva voice	3

SEMESTER – IX

CODE	SUBJECT	Credit
MS6B 601	Strategic Management for Healthcare	3
MS6B 603	Hospital Operations – Supportive Services	3
MS6B 605	Compensation and Reward Management	3
MS6B 607	Regulations for Hospitals	3
MS6B 609	Contemporary issues in Healthcare	3
MS6B 611	Business Process Re Engineering	3
MS6B 613	Logistics and Supply Chain Management	3
MS6B 615	Social and Industrial Psychology	3
MS6B -651	Comprehensive viva voice	3

SEMESTER – X

CODE	SUBJECT	Credit
MS6B -602	Major Research Project	24

Programme Learning Outcomes

After the completion of the integrated MBA (Hospital Administration) programme, the students will be able to –

1. Have an understanding of the essential disciplines in management, which will give them a strong base to continue higher studies/ Employment.
2. Have an extensive knowledge about the Indian as well as global healthcare delivery systems and the role of governments and allied agencies.
3. Have an in-depth understanding of hospital operations, complexity of inter-departmental hospital functioning, staffing at functional levels and monitoring and feedback across all areas of curative, preventive and rehabilitative medical care.