NAAC Criterion-VI Governance,

Leadership and Management Key Indicator - 6.2 Strategy Development and Deployment

Sub-Criteria 6.2.3

Sample screen shots of user interfaces



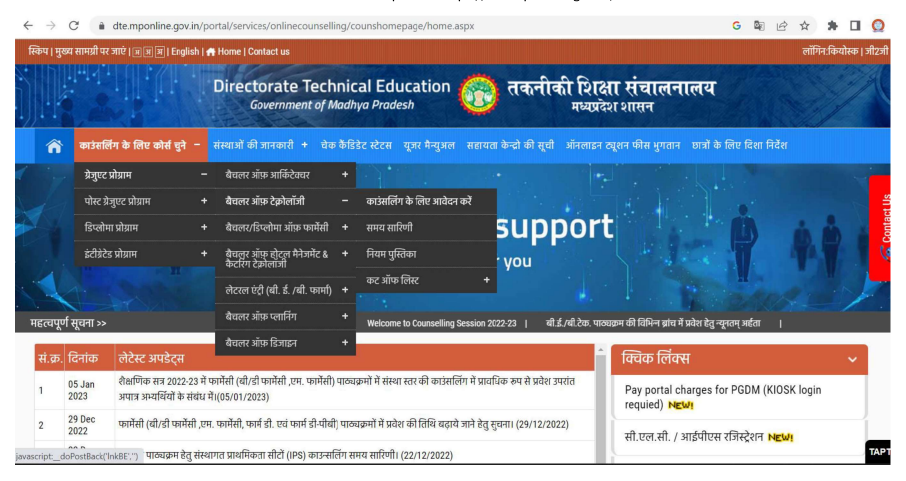
ESTD IN 1957

Madhav Institute of Technology & Science

Govt. Aided UGC Autonomous & NAAC Accredited Institute Affiliated to R.G.P.V Bhopal

Sample screenshots of user Interfaces-Student Admission and Support

State Admission portal - https://dte.mponline.gov.in/



College level counselling admission portal- http://clc.mitsweb.in:4242/

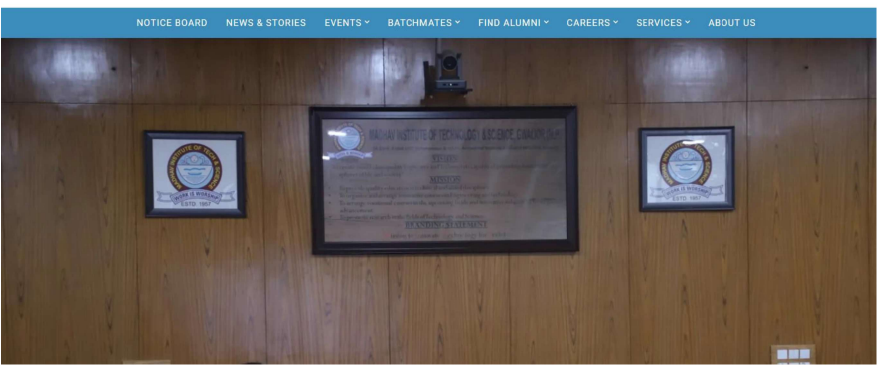


https://mits-rgpv.refread.com/#/home

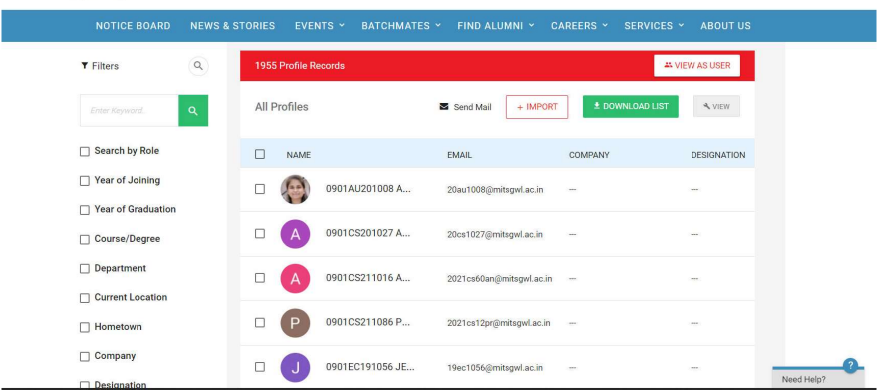


Alumni Management System-https://alumni.mitsgwalior.in/









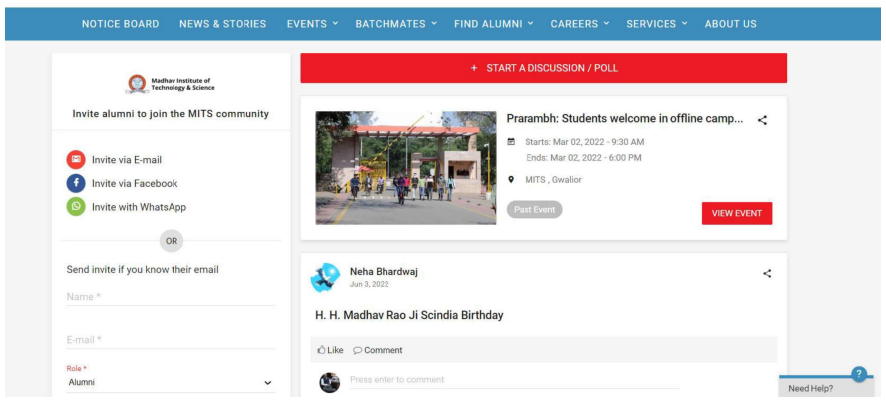
Q & A B [







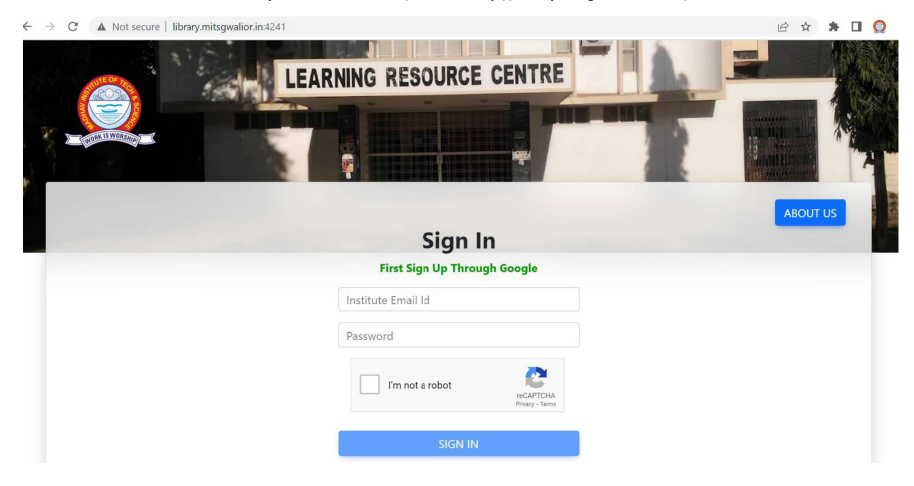




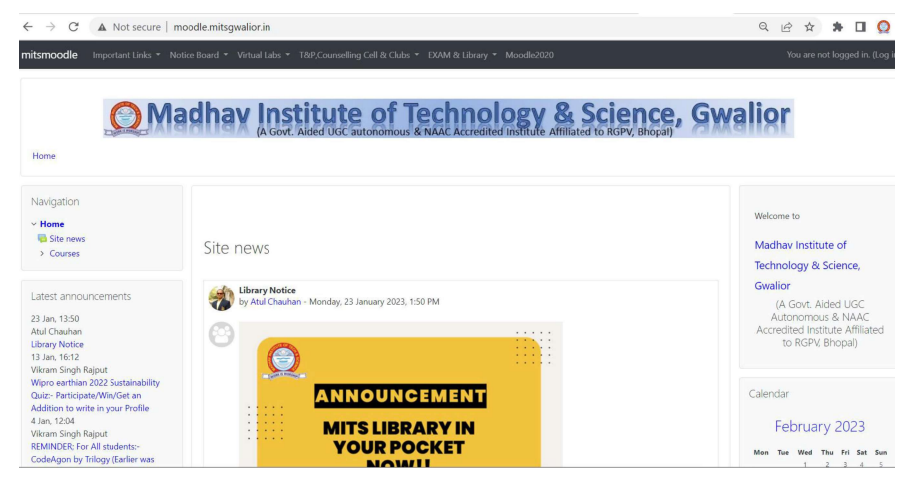
NEC course registration Portal-https://nec.mitsgwalior.in/

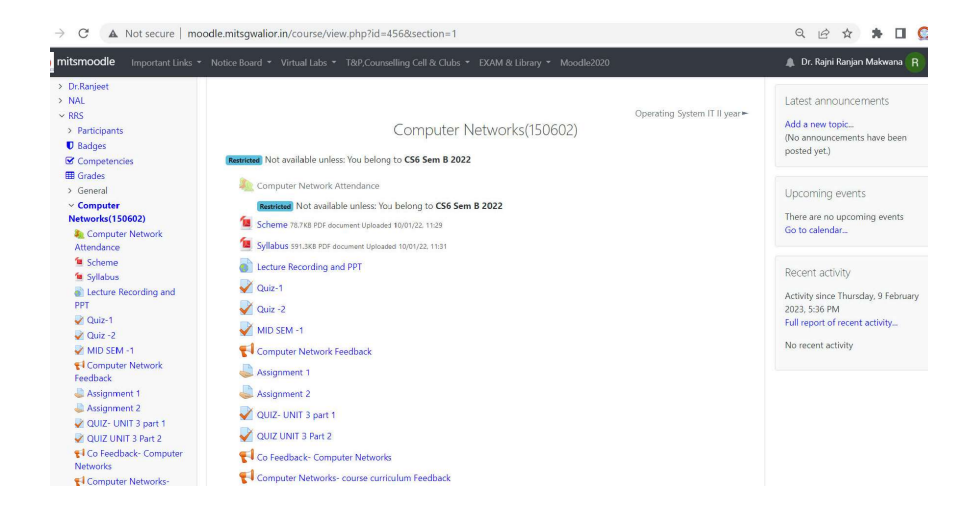


Library Books details – issue/available http://library.mitsgwalior.in:4241/

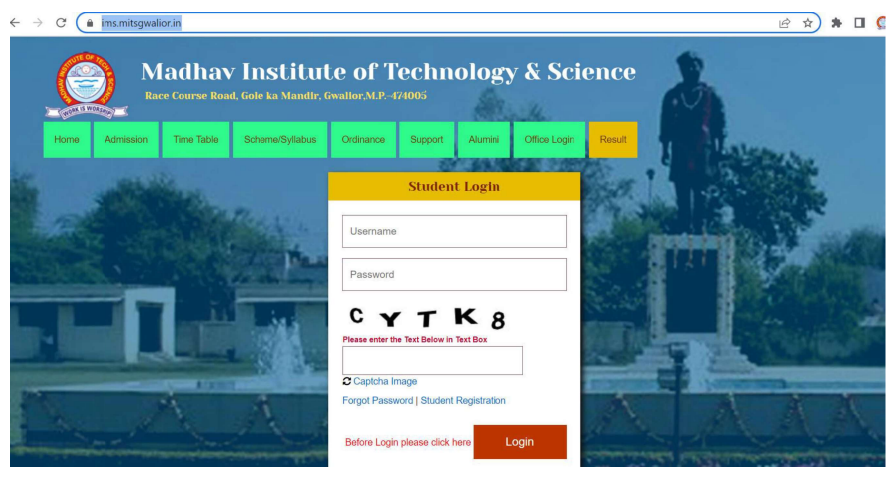


Learning management system-http://moodle.mitsgwalior.in/





Integrated management system for Students – ERP https://ims.mitsgwalior.in/





MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE

Race Course Road , Gwalior, Madhya Pradesh

Student Home Logout

▼ Examination Form Fill Exam Form Apply Reval-Retotal Opt Minor Honors Course Opt Minor Honors Papers DE-OC Registration ▼ Semester Fees Semester Fees Submission Form

Student Summary

Student Academic History :					
Session	Semester	SGPA	Status	Result	View MarkSheet
April-2022	4	7.90	Regular	PASS	View MarkSheet
November-2021	3	8.52	Regular	PASS	View MarkSheet
April-2021	2	8.26	Regular	PASS	View MarkSheet
November-2020	1	7.89	Regular	PASS	View MarkSheet



Semester Registration

MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE

Race Course Road , Gwalior, Madhya Pradesh

▼ Examination Form Fill Exam Form Apply Reval-Retotal Opt Minor Honors Course Opt Minor Honors Papers **DE-OC** Registration ▼ Semester Fees

Welcome: Student Reports Admit Card Choose Report Admit Card Session Exam Form Reval/Retotal Receipt Fees Reciept Due Receipt

Identity Card



▼ Help Desk

View Reply

Post Your Query

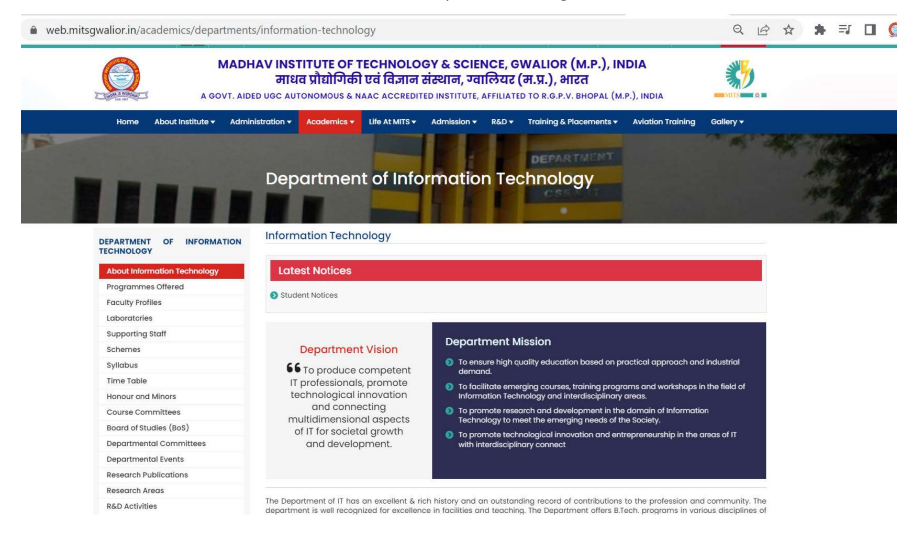
MADHAV INSTITUTE OF TECHNOLOGY & SCIENCE

Race Course Road , Gwalior, Madhya Pradesh

Welcome: Ayush Bhargava O Post your Query View Status (*) Fields Are Mandatory Post your Query to Technical Support Institute College Administration ▼ Registrar Office * Section/Department College Administration * Subject Anti Ragging * Description Women Grievances (only 1000 characters) Post Query Reset

Student Home Logout

Institute website - https://web.mitsgwalior.in/



About Information Technology Programmes Offered **Faculty Profiles** Laboratories Supporting Staff Schemes Syllabus Time Table Honour and Minors Course Committees Board of Studies (BoS) Departmental Committees Departmental Events Research Publications Research Areas **R&D** Activities Achievements Student Achievers Newsletter Gallery Feedback Contacts Downloads OUTCOME BASED EDUCATION Outcome Based Education (OBE) Process Manual POs-PEOs-PSOs Course Outcomes Course Outcomes Attained

Latest Notices

Student Notices

Department Vision

66 To produce competent IT professionals, promote technological innovation and connecting multidimensional aspects of IT for societal growth and development.

Department Mission

- To ensure high quality education based on practical approach and industrial demand.
- To facilitate emerging courses, training programs and workshops in the field of Information Technology and interdisciplinary areas.
- To promote research and development in the domain of Information Technology to meet the emerging needs of the Society.
- To promote technological innovation and entrepreneurship in the areas of IT with interdisciplinary connect

The Department of IT has an excellent & rich history and an outstanding record of contributions to the profession and community. The department is well recognized for excellence in facilities and teaching. The Department offers B.Tech. programs in various disciplines of Engineering, which include Information Technology and emerging area programs—Internet of Things (IOT), Information Technology (Artificial Intelligent & Robotics), Artificial Intelligent and Machine Learning (AIML), and Artificial Intelligent and Data Science (AIDS). The Department also offers M.Tech. program in Information Technology and research program leading to PhD degree in Information Technology. The Department has a comprehensive curriculum on topics related to all aspects of Computer Hardware and Software with an emphasis on practical learning. The course structure is up-to-date and includes courses on emerging topics to equip our students with the latest developments in Information Technology. The Department has state-of-the-art infrastructure and computing equipment supported by high speed Ethernet and wireless networks. Our faculty members aim at delivering top-class education blending their rich research experience with classroom teaching. The Department has started a new ACM Chapter and signed an MoU with Infosys under Infosys Campus Connect Program.

- Department of Information Technology (Brochure)
- B.Tech in Information Technology Brochure
- B.Tech in Internet of Things (IoT) Brochure
- B.Tech in Information Technology (Artificial Intelligence and Robotics) Brochure
- B.Tech in Artificial Intelligence & Machine Learning Brochure
- B.Tech in Artificial Intelligence & Data Science Brochure