MANDATORY DISCLOSURE

The following information is to be given in the Information Brochure besides being hosted on the Institution's official Website.

"The onus of authenticity lies with the institution and not on AICTE."

1. Name of the Institution

❖ Address including telephone, Fax, e-mail.

| Name | Hindu Institute Of Management & Technology, Rohtak |
|------------------------|---|
| Address | Bhiwani Road, Rohtak |
| Phone No. 01262-265888 | |
| Mobile No | 8222831831 |
| Fax | 01262-265888 |
| Email id | |
| Website | www.himtrtk.com |

2. Name and Address of the Trust/Society/Company and the Trustees

| Name | Hindu Education Society, Rohtak |
|-----------|---|
| Address | Sh. Lal Nath Shopping Complex, Bhiwani Stand, Rohtak |
| Phone No. | 01262-268261 |

3. Name & Address of the Director

Dr. Hitesh Dhall

Address: 981/14 KRISHNA COLONY GOHANA ROAD ROHTAK

Mobile No: 8222831831

Office Phone no: 01262-265888 Email: hitesh_dhall001@yahoo.co.in

4. Name of the Affiliating University

Maharshi Dayanand University, Rohtak, Haryana-124001

5. Governance

❖ Members of the Board and their brief background

| 1 | Sh. Sudarshan Kumar Dhingra | President |
|----|-----------------------------|-------------------|
| 2 | Sh Ashwani Khurana | Vice President |
| 3 | Sh. Jitender Mehta | General Secretary |
| 4 | Sh. Sunil Kumar Ahuja | Treasurer |
| 5 | Sh. Nand Lal Girdhar | Member |
| 6 | Sh Dinesh Dua | Member |
| 7 | Sh. Munish Kumar Grover | Member |
| 8 | Sh. Subhash Chander Ahuja | Member |
| 9 | Sh. Rajesh Kumar Sehgal | Member |
| 10 | Sh. Atam Parkash Ahuja | Member |
| 11 | Sh. Pawan Ahuja | Member |
| 12 | Sh. Ravinder Gugnani | Member |
| 13 | Sh. Anil Bhatia | Member |
| 14 | Mrs. Isha Vij | Member |
| 15 | Sh. Viney Chugh | Member |
| 16 | Sh. Pourush Chawla | Member |
| | | |

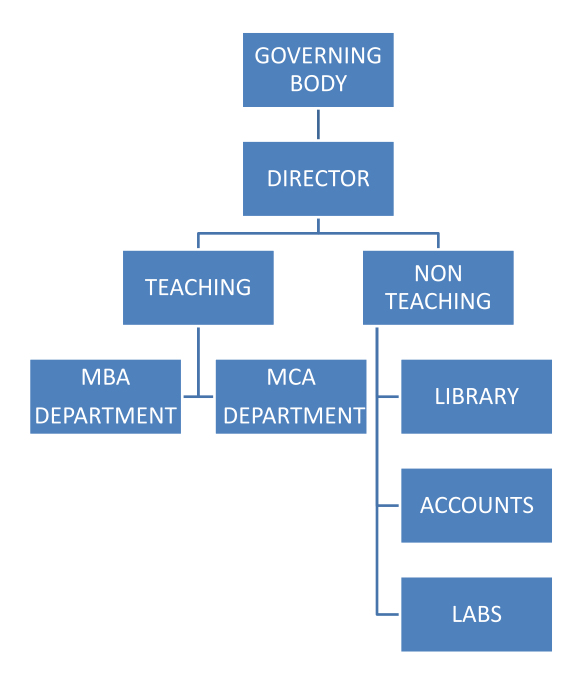
❖ Members of Academic Advisory Body

| Sr. No. | Name | Designation | |
|-----------------------|-----------------------------|---|--|
| 1. | Sh. Rajesh Kumar Sehgal | Ex. President, Hindu Education | |
| | | Society | |
| 2. | Sh. Sudershan Kumar Dhingra | President,, Hindu Education Society | |
| 3. | Sh. Nand Lal Girdhar | Manager, SFS, Rohtak | |
| 4. | Sh. Dinesh Dua | Manager, HIMT Rohtak | |
| 5. | Dr. Hitesh Dhall | Director, HIMT Rohtak | |
| 6. Dr. Rashmi Chabbra | | Principal, L.N. Hindu College | |
| 7. | Prof. (Dr.) R.S. Chiillar | Head, Department of Computer Science, MDU, Rohtak | |
| 8. Dr. Rajeev Kumar | | Head, Department of Mathematics, MDU, Rohtak | |
| 9. | Dr. Ashumani Bhatia | Head, MBA Department, HIMT, Rohtak | |
| 10. | Dr. Pooja Nagpal | Head, MCA Department, HIMT, Rohtak | |

❖ Frequency of the Board Meetings and Academic Advisory Body

Twice in a year

Organizational chart and processes



❖ Nature and Extent of involvement of faculty and students in academic affairs/improvements

| Sr. No | Nature | Involvement of Student & Faculty |
|--------|----------------------|---|
| 1. | Class Room Session | Every faculty member delivers dedicatedly his/her lecture according to the time table and simultaneously, students respond by asking Queries. Overhead Projectors, PowerPoint slides and CBTs are also used as audio visual aids to explore the topic and make classroom teaching more effective. Faculty makes slides for OHP and PowerPoint slide shows. |
| 2. | Lab Session | To make students practically trained in programming, web designing and other IT related activities students are given small mandatory assignments related to programming and other practical activities. Faculty is always attentive for solving practical related problems of students. As free Internet facility is provided to students, students also search interesting and informative topics on internet and do hot discussion with their classmates as well as faculty. |
| 3. | Library Session | To make students aware about the current trends, happening & new inventions in IT, a specific lecture of Library sessions is included in Institute Time table. In this session students and faculty read current topics on IT as well as other areas, then there is hot debate between Faculties and Students which results in great enhancement in the knowledge of Faculties as well as Students |
| 4. | Project Session | To make Students aware about the Industrial Project and give them live experience of the Industry, a project session is included in Time Table. In this session, small projects are given to the Students and full monitoring of the project is done by the Faculty member. |
| 5. | Assignments | Assignments on subject related topics and current IT related topics are given to improve him writing and expressive capability of students. Faculty remains in regular contact with student to eliminate any difficulty in solving the assignment. |
| 6. | Seminar session | As students of professional courses require a lot of soft skills, to enhance the overall personality of Students, seminars and debates on current IT topics & Subject related Topics are conducted regularly. |
| 7. | Revision Methodology | After the completion of the Syllabus, every faculty revised his/her syllabus and within that revision, Faculty also discuss Sample question papers with the students, provide their solution to know them, how to attempt questions in the examination effectively, timely and eliminate exam phobia or any confusion related to examination. |

❖ Mechanism/Norms & Procedure for democratic/Good Governance

| S. No. | Committee | Responsibilities |
|--------|--|---|
| 1. | Discipline | Dress Code Implementation |
| | | 2. To maintain the discipline in the institute. |
| | | <u>Dress Code</u> : |
| | | For Female:- Skyblue Suits with black Dupatta. |
| | | For Male:- Skyblue shirt with black trousers |
| | | Dress Code Day:- Four days in a week (except Wednesday & Saturday) |
| 2. | Library | Maintain the library To Maintain all records for the transactions in the Library To keep record of all the Newspapers, Journal and Magazines transactions Online access to Delnet for students and faculty |
| 3. | Computer Lab | Maintain all the Lab equipments Proper working of all PCs Keep Healthy Environment |
| 4. | Purchase | To Invite Quotations Purchase |
| 5. | Refreshment | Providing refreshment to Guest Faculty Managing the Menu in case of any official party Arrangement of refreshment for student in various events. |
| 6. | Training and Placement | Providing the students the Placement opportunity. Inviting and Liasioning with companies. To Maintain the record of all passed students and their placement and training. |
| 7. | Social Media, Internet &Website Committee | Maintaining the Internet working. Renewal of Domain and Web Space Provide Internet facility to the students. |
| 8. | Cultural Activity Committee | Preparing the activities to be organized weekly. Preparation for festivals, competitive & cultural activities. |
| 9. | Academic Advisory Committee | To decide related to Growth of Institute To make Policies& strategies for future growth |
| 10. | Grievance Redressal Cell | 1. To solve the problems of students, faculty and staff |

Students feedback on Institutional Governance/ Faculty Performance

After evaluating the Feedback Performa of students regarding Institutional Governance/Faculty Performance, the Cumulative view of the students is as follows:-

| Sr. No | <u>Facilities</u> | Student's Feedback |
|--------|--------------------------------|--------------------|
| 1 | Library | V. Good |
| 2 | Computer Lab | V. Good |
| 3 | Infrastructure | V. Good |
| 4 | Transportation | V. Good |
| 5 | Teaching Methodology | V. Good |
| 6 | Faculty | Excellent |
| 7 | Management | V. Good |
| 8 | Guest Lectures | V. Good |
| 9 | Sessionals | V. Good |
| 10 | Industrial Visit | V. Good |
| 11 | Extra Co-Curricular Activities | V. Good |
| 12 | Placements | V. Good |
| 13 | Canteen | Good |

❖ Grievance Redressal Mechanism for faculty, staff and students

We have well established Grievance Redressal Cell to resolve the problems of faculty, staff and students. We have purchased the Online Software **EduGrievance** – Online Grievance Redressal Mechanism from Orell Software Solutions,

Section : Establishment of Anti-Ragging Committee

| Sr. No | Name of Faculty | Designation |
|--------|------------------------|------------------|
| 1. | Dr. Hitesh Kumar Dhall | Director |
| 2. | Dr. Ashumani Bhatia | Assoc. Professor |
| 3. | Dr. Pooja Nagpal | Asst. Professor |
| 4. | Mr. Vikas Vij | Asst. Professor |
| 5. | Ms. Meenal Sachdeva | Asst. Professor |

❖ Establishment of Grievance Redressal Committee in the Institute and appointment of OMBUDSMAN by the University

| Sr. | Name | Profession | Associated with | Mobile No | Date of |
|-----|------------------|-------------------|-----------------|------------|-------------|
| No. | | | | | Appointment |
| 1 | DR. H.S. Yadav | Retired Professor | Sh. L.N. Hindu | 9466236685 | 11/03/2013 |
| | | | College | | |
| 1 | Dr. Hitesh Dhall | Director | HIMT, Rohtak | 9416314311 | 20/12/2019 |
| 2. | Dr. Ashumani | Assoc. Professor | HIMT, Rohtak | 9896759248 | 11/03/2013 |
| | Bhatia | | | | |
| 3 | Dr. Pooja Nagpal | Asst. Professor | HIMT, Rohtak | 9996632044 | 11/03/2013 |
| 4 | Mr. Vikas Vij | Asst. Professor | HIMT, Rohtak | 9812797994 | 11/03/2013 |

Establishment of Internal Complaint Committee(ICC)

| Sr. | Name | Designation | Mobile No | E-mail id |
|-----|------------------|-------------|------------|-----------------------------|
| No. | | _ | | |
| 1 | Dr. Hitesh Dhall | Director | 8222831831 | hitesh_dhall001@yahoo.co.in |
| 2. | Dr. Ashumani | Associate | 9896759248 | ashibhatia2@gmail.com |
| | Bhatia | Professor | | _ |
| 3. | Dr. Pooja Nagpal | Assistant | 9996632044 | Poojanagpal15@gmail.com |
| | | Professor | | |
| 4. | Mr. Vikas Vij | Assistant | 9812797994 | vikas_vig2002@yahoo.co.in |
| | , | Professor | | |

❖ Establishment of Committee of SC/ST

| Sr. | Name | Designation | Mobile No | E-mail id |
|-----|-------------------|-------------|------------|--------------------------|
| No. | | | | |
| 1. | Mrs. Meenu Nangia | Assistant | 8059380244 | Meenukinra85@gmail.com |
| | | Professor | | |
| 2. | Mrs. Shilpa | Assistant | 8685938974 | Vanisehgal011@gmail.com |
| | | Professor | | |
| 3. | Mr. Sandeep Kumar | Lab | 9896510781 | Dhokal.sandeep@gmail.com |
| | • | Technician | | |

❖ Internal Quality Assurance Cell

| Sr. No. | Name | Designation | Mobile No | E-mail id |
|------------|------------------|------------------------|------------|---------------------------|
| 1. | Mr. Vikas Vij | Assistant Professor | 9812797994 | Vikas_vig2002@yahoo.co.in |
| 2. | Dr. Pooja Nagpal | Assistant Professor | 9996632044 | Poojanagpal15@yahoo.com |
| 3. | Dr. Jyoti Uppal | Assistant Professor | 8708105200 | Jyotigandhi2013@gmail.com |

6. Programmes

- **Name of the Programmes approved by the AICTE:**
 - 1. MCA (Master of Computer Application)
 - 2. MBA(Master of Business Administration)
- **❖ Name of the Programmes accredited by the AICTE:** None
- ***** For each Programme the following details are to be given:

Name : MCA
Number of seats : 60
Duration : 2 years

Name : MBA
Number of seats : 60
Duration : 2 years

❖ Cut Off mark/Rank for admission during the last three years

| Sr. No | <u>Year</u> | Cuttoff Qualifying marks/rank(MCA) | Cut off Qualifying marks/rank(MBA) |
|----------|-------------|------------------------------------|------------------------------------|
| <u>1</u> | 2022 | 58 | 56 |
| 2 | 2021 | 56 | 52 |
| 3 | 2020 | 57 | 54 |

∻ <u>Fee</u>

| Course | Total |
|--------|-------------------|
| MCA | 50000/- Annually |
| MBA | 55000 /- Annually |

Placement Facilities

We have Well Established Training & Placement Cell with a motive to Provide Training and Placement services to our students in reputed organizations. We are proud to say that by the sincere efforts of our T&P Cell, 85% of our final year students got selected for their Six month Software Training in various companies.

By making use of following available facilities in our T&P Cell, we are able to achieve good Placements.

- IT Directory: By making use of this we are able to get Addresses, Contact Nos., e-mail Ids of various Software Biggies.
- Address and Phone Nos. of our Passed out students help us in arranging training of our students and also information and references about opportunities lying in their concern organizations.
- Scanners and Printers help our students in making their Resumes.
- **Internet Facility:** Free Broadband/WI-FI Internet Facility help Students to register themselves in various recruiting sites.
- ❖ Newspapers: Through newspapers and Magazines students are aware about the opportunities available in the different organizations. Further cutting regarding such advertisements can be put on the notice board of Training and Placement Cell. Campus placement in last three years with minimum salary, maximum salary and average salary.

***** Campus Placement last three years:

MCA Placement Detail Session 2021-2023

| SR.NO. | NAME | COMPANY NAME |
|--------|--------------|---|
| 1 | DEEPAK | STAR HEALTH INSURANCE COMPANY PVT LTD, ROHTAK |
| 2 | ANKUSH | ESL GAZIABAD |
| 3 | ASHWANI | CONCENTRIX,GURUGRAM |
| 4 | KAJAL GOSAIN | BRAND STREET INTEGRATED, GURUGRAM |
| 5 | RAHUL | BOWLED.IO, MUMBAI |
| 6 | SAGAR | EDUCATUP LEARNING PVT.LTD., NODIA |
| 7 | SAHIL | CHOLAMANDELAM INVESTEMENT & FINANCE CO. LTD |
| 8 | SAHIL SIKKA | PTC CIRCLE IT SERVICES PVT.LTD, GURUGRAM |
| 9 | SOLONI | IBM,GURUGRAM |
| 10 | SUMIT | ESL GAZIABAD |
| 11 | VISHAL | YES BANK, JHAJJAR |
| 12 | YOGESH | GENPACT, GURUGRAM |
| 13 | RISHAB | PHOENIX, GURUGRAM |
| 14 | BHANU | PHOENIX, GURUGRAM |
| 15 | NIKHIL | MSME TECHNOLOGY, ROHTAK |
| 16 | PREETI MEHTA | CROSS & CLIMB ACADEMY, ROHTAK |
| 17 | KADIR | HEXAWARE TECHNOLOGY LIMITED , NODIA |
| 18 | SACHIDANAND | IRIS SOFTWARE PVT. LTD. NODIA |
| 19 | SHRAVAN | SRI RAM INDUSTRY ITC |
| 20 | SHUBHAM | JAIN PRESSON FOSTURA, IDC, HISSAR ROAD,ROHTAK. |
| 21 | VIRAJ | UXDLAB SEC-62, NOIDA |
| 22 | KAMALDEEP | SHRI BALAJI INDUSTRIES, HISSAR ROAD, IDC CHOWK, |

Session 2020-2022

| SR.NO. | NAME | COMPANY NAME |
|--------|--------------|--------------------------|
| 1 | ANJALI | LIFE CARE |
| 2 | AMIT | M/S DISCOVERY SALES |
| 3 | ABHISHEK | CS INFOTECH |
| 4 | ASHISH | COGNIZANT |
| 5 | AKSHAY | LAKSHAY HOTEL |
| 6 | BHANU | TCS |
| 7 | DIVYANK | ACCENTURE |
| 8 | DEEPAK | ORIENT CRAFT |
| 9 | DINESH | CHIACON, GURUGRAM |
| 10 | GOUTAM AHUJA | MIND ROOTS IOS DEVELOPER |
| 11 | HIMANSHI | HCL,GURUGRAM |
| 12 | JITENDER | MINDROPS |
| 13 | KHUSHBOO | CAPGEMINI, BANGLORE |
| 14 | MEGHA | COGNIZANT |
| 15 | MOHIT | WIPRO TECHNOLOGIES |
| 16 | PAYAL | PGMIS ROHTAK |
| 17 | ROHIT | RELIANCE |
| 18 | SNEHA | WIPRO TECHNOLOGIES |
| 19 | SANDEEP | CONTINUA KIDS PVT.LTD |
| 20 | SIMRAN | WIPRO TECHNOLOGIES |
| 21 | SUNIL | ORIONE SOLUTIONS |
| 22 | TANYA | IENERGIZER, GURUGRAM |
| 23 | TARUSH | JONES LANG LASALLE |
| 24 | YASH | JINDAL NUTRITION |

Session 2019-2021

| S.no | Students name | COMPANY NAME |
|------|-----------------|------------------------------|
| 1 | ANKITA | DMH PVT. LTD |
| 2 | HIMANSHI JUNEJA | LIO, TECHNOLOGIES |
| 3 | KIRTI JAIN | CODE PULSE |
| 4 | SHIKHA MANGAL | DMH PVT. LTD |
| 5 | TAMMANA HANS | DMH PVT. LTD |
| 6 | YASHU | LIO, TECHNOLOGIES |
| 7 | DEEPIKA VERMA | LIO, TECHNOLOGIES |
| 8 | KHUSHBOO | NIJOMEE TECHNOLOGIES |
| 9 | SANJANA RAJPUT | CODE PULSE |
| 10 | SURBHI | CODE PULSE |
| 11 | TANYA | DMH PVT. LTD |
| 12 | ANKIT SANGWAN | DMH PVT. LTD |
| 13 | BHUVAN | WEBIVOROUS |
| 14 | GAUTAM AHUJA | MINTROOTS |
| 15 | HARSH DEV | CODE PULSE |
| 16 | RAHUL | NEW EDGE SOFT SOLUTIONS |
| 17 | SAGAR | LIO, TECHNOLOGIES |
| 18 | SHIVAM | TECH MAGMA |
| 19 | DINESH | DEPEX TECHNOLOGIES PVT.LTD |
| 20 | HARSH | AMS SOLUTIONS |
| 21 | MOHIT ARORA | MARIENT INFOTECH LLP |
| 22 | RAHUL | LIO, TECHNOLOGIES |
| 23 | SAKSHAM | INFO TECH SOFTWARE SOLUTIONS |
| 24 | SORAV | LIO, TECHNOLOGIES |



Minimum Salary : 2 lacs per annum

Average Salary : 3 lacs per annum

Maximum Salary : 4 lacs per annum

MBA Placement Details Session 2021-2023

| SR.NO. | NAME | COMPANY NAME |
|--------|----------------|---|
| 1 | AARYAN | ELECTRONIC MANAGEMENT (ENTREPRENEUR) |
| 2 | CHIRAG | DURGA SANITARY, ROHTAK(ENTREPRENEUR) |
| 3 | DEV | ICICI PRUDENTIAL LIFE INSURANCE, ROHTAK |
| 4 | DHRUV | AU SMALL FINANCING BANK, ROHTAK |
| 5 | GAUTAM | LPS BOSSARD, ROHTAK |
| 6 | GUNJAN | POLICY BAZAR. COM, GURUGRAM |
| 7 | JAGRITI | MICRON PREMISES SCREWS LTD., ROHTAK |
| 8 | JASLEEN KAUR | IBM PRIVATE LTD, GURUGRAM |
| 9 | JATIN SAPRA | SHRI KRISHNA INDUSTRIES, ROHTAK |
| 10 | MEENAKSHI | INTERSHIP UNDER CA, ROHTAK |
| 11 | MUSKAN | TELEPERFORMANCE, GURUGRAM |
| 12 | NAINA | NATWEST GROUP, GURUGRAM |
| 13 | PRAVESH | INDIA SHELTER FINANCE CORPORATION, GURUGRAM |
| 14 | PRIYA | AXIS BANK LOAN CENTRE, NODIA |
| 15 | PURVA SHARMA | IBM PRIVATE LTD, GURUGRAM |
| 16 | PUSHKAR | INDIA SHELTER FINANCE CORPORATION, GURUGRAM |
| 17 | RITIK | INDIA SHELTER FINANCE CORPORATION, GURUGRAM |
| 18 | SAGAR CHINDA | STONEPEDIA PVT. LTD., UTTAR PRADESH |
| 19 | SAIYAM | TAYAL ASSOCIATES AND TRADERS, ROHTAK |
| 20 | SANCHIT KHANNA | INVESTORS CLINIC REAL ESTATE, JAIPUR |
| 21 | SOURABH NAKRA | ZOMATO, HISAR |
| 22 | SWATI KUMARI | DRICKI IT SOLUTION, ROHTAK |
| 23 | TAMANNA | CLARKS INN KRISHNA VALLEY, VRINDAVAN |
| 24 | VAIBHAV GULATI | THE WOOD MONK, ROHTAK (ENTREPRENEUR) |

Session 2020-2022

| SR.NO. | NAME | COMPANY NAME |
|--------|----------------|--|
| 1 | AMIT SIKKA | GENPACT INDIA PVT LTD, NOIDA |
| 2 | ASHIMA | SBI, ROHTAK |
| 3 | BHUMIKA | FLAT WHITE CAPITALPVT LTD, GURUGRAM |
| 4 | CHANDERVEER | MAHINDRA LOGISTICS GURGAON |
| 5 | CHIRAG | IFFCOMC CROP PRIVATE LIMITED GURGAON |
| 6 | DEV KRISHAN | HOTEL PARK QUEEN, ROHTAK |
| 7 | DIKSHA | SPINNY, GURUGRAM |
| 8 | JATIN | HDFC BANK ROHTAK |
| 9 | KAJAL | COGNIZANT GURGAON |
| 10 | KHUSHBOO | BHARTI ASSOCIATES, |
| 11 | LAKSHMI | SPINNY, GURUGRAM |
| 12 | MOHIT NIJHAWAN | ZAMATO, ROHTAK |
| 13 | NISHA | PFC CLOTHING PVT. LTD, ROHTAK |
| 14 | NITIN NARANG | YES,HARYANA TUNWAL AUTO ELECTRIC |
| 15 | PANKAJ | KALYAN JEWELLERS INDIA PVT LIMITED , GURGAON |
| 16 | PIYUSH POPLI | AXIS BANK ROHTAK |
| 17 | RICHA | IBM GURGAON |
| 18 | RIYA | ACCENTURE, NOIDA |
| 19 | ROHIT | MACLEODS PHARMACEUTICAL, ROHTAK |
| 20 | SACHIN | INDIA SHINING ROHTAK |
| 21 | SACHIN | NUVOCO VISTAS CORP. LTD (DELHI) |
| 22 | SAHIL | BHAGWAN DASS AND SONS , ROHTAK |
| 23 | TANYA | TECH MAHINDRA, NODIA |
| 24 | SHUBHAM | FRANKFINN AVIATION |

Session 2019-2021

| SR.NO. | NAME | COMPANY NAME |
|--------|----------------|--|
| 1 | MUKESH | GENPACT, GURUGRAM |
| 2 | HIMANSHU SETHI | VANHEUSEN, BANGLORE |
| 3 | HIMANSHU MADAN | SHRI BALA JI CARE TAKER, RAJASTHAN |
| 4 | MADHUREEMA | COPYER SOULATION, DELHI |
| 5 | MUKUL | SHELL INDIA MARKETS PVT.LTD. GURUGRAM |
| 6 | CHAKSHU | ENTREPRENEURE, ROHTAK |
| 7 | GUNJAN | I-QUEST ACADEMY, GURUGRAM |
| 8 | HIMANSHU MAGGU | AXIS BANK,ROHTAK |
| 9 | JATIN VIRMANI | MOTILAL OSWAL FRANCHISE,GURUGRAM |
| 10 | MUSKAN | MOTILAL OSWAL FRANCHISE,GURUGRAM |
| 11 | AMAN ARORA | MICRO TURNER,ROHTAK |
| 12 | SAGAR | MICRO TURNER,ROHTAK |
| 13 | VANSHIKA SETHI | CONCENTRIX, GURUGRAM |
| 14 | RIYA M | COGNIZANT, GURUGRAM |
| 15 | SAHIL M | COGNIZANT, GURUGRAM |
| 16 | SAHIL ARORA | INDIA SHINING, ROHTAK |
| 17 | SAMARTH | MUTHOOT FINANCE, ROHTAK |
| 18 | TANISH | SACHIN BHUTANI& COMPANY,ROHTAK |
| 19 | TARUN | JAGSONPAL,ROHTAK |
| 20 | UPENDER | TCS, NEW DELHI |
| 21 | TANISH | VATSIN TECHNOLOGY SOLUTIONS PVT. LTD. GURUGRAM |
| 22 | MUSKAN | VATSIN TECHNOLOGY SOLUTIONS PVT. LTD. GURUGRAM |
| 23 | YOGESH | VATSIN TECHNOLOGY SOLUTIONS PVT. LTD. GURUGRAM |
| 24 | AKSHIT | VATSIN TECHNOLOGY SOLUTIONS PVT. LTD. GURUGRAM |

Minimum Salary : 2.8 lacs per annum

Average Salary : 3.5 lacs per annum

Maximum Salary : 4.5 lacs per annum

❖ Name and duration of programme(s) having affiliation/collaboration with Foreign University(s)/Institution(s) and being run in the same Campus along with status of their AICTE approval. If there is foreign collaboration, give the following details:

-N/A -

For each Collaborative/affiliated Programme give the following: -N/A -

❖Whether the Collaborative Programme is approved by AICTE? If not whether the Domestic/Foreign Institution has applied to AICTE for approval as required under notification no. 37-3/Legal/2005 dated 16th May, 2005_ -N/A -

7. Details of Faculty Members

| Sr. No | Faculty Name | Department | D.O.J | Designation |
|--------|---------------------|------------|------------|--------------|
| 1. | DR. HITESH DHALL | DIRECTOR | 20.12.2019 | DIRECTOR |
| 2. | DR. POOJA NAGPAL | MCA | 06.07.2004 | ASST. PROF |
| 3. | MS MEENAL SACHDEVA | MCA | 10.08.2009 | ASST. PROF |
| 4. | MS. MEENU NANGIA | MCA | 18.06.2010 | ASST. PROF |
| 5. | MR. JYOTI JAIN | MCA | 20.09.2019 | ASST. PROF |
| 6. | MS. ISHA | MCA | 26.12.2019 | ASST. PROF |
| 7. | MS. TANNU | MCA | 01.11.2022 | ASST. PROF |
| 8. | DR. ASHUMANI BHATIA | MBA | 07.10.2010 | ASSOC. PROF. |
| 9. | MR VIKAS VIJ | MBA | 04.08.2008 | ASST. PROF |
| 10. | MRS SHILPA TANEJA | MBA | 11.01.2013 | ASST. PROF |
| 11. | DR AARTI KAPOOR | MBA | 23.08.2011 | ASST. PROF |
| 12. | DR. JYOTI UPPAL | MBA | 03.09.2012 | ASST. PROF |
| 13. | MS. DEEPIKA | MBA | 26.12.2019 | ASST. PROF |

• Permanent Faculty: Student Ratio 1:20

8. PROFILE OF DIRECTOR/PRINCIPAL

1. Name : Dr. Hitesh Dhall

Date of Birth : 17.09.1982
 Unique ID : :

4. Educational Qualification: MCA,M.TECH,PH.D

5. Work Experience : 15 years - Teaching : 15 years

ResearchIndustry

- Others : (i) Former Director in Sat Priya

Group of Institutions, Rohtak

6. Area of Specializations : Computer Science

7. Courses taught at Under Graduate Level/Post Graduate Level

8. Research guidance

No. of papers published in National/International/Conferences

Masters's - MCA, M.Tech Ph.D. - Computer Science

- 9. Projects Carried out
- 10. Patents
- 11. Technology Transfer
- 12. Research Publications
- 13. No. of Books published with details : 01 (CAM, Thakur Publications)

PHOTOGRAPH

9. FEE

Details of fee, as approved by State fee Committee, for the Institution.

Fees Structure of MCA

| Sr. No | Particulars | MCA |
|--------|--------------------|-------|
| 1 | Tuition Fees | 26000 |
| 2 | Development Fund | 4000 |
| 3 | Student Fund | 1500 |
| 4 | University Fees | 4500 |
| 5 | Caution Money | 2000 |
| 6 | Library Fees | 2000 |
| 7 | Prospectus | 500 |
| 8 | Building Fund | 5000 |
| 9 | Additional Charges | 4500 |
| | Total | 50000 |

Fees Structure of MBA

| Sr. No | Particulars | MBA |
|--------|--------------------|-------|
| 1 | Tuition Fees | 32000 |
| 2 | Development Fund | 6000 |
| 3 | Student Fund | 1500 |
| 4 | University Fees | 4500 |
| 5 | Caution Money | 2000 |
| 6 | Library Fees | 2000 |
| 7 | Prospectus | 500 |
| 9 | Additional Charges | 1500 |
| | Total | 55000 |

Time schedule for payment of fee for the entire programme.

Semester Wise

❖ No. of Fee waivers granted with amount and name of students.

None-

Number of scholarship offered by the institute, duration and amount

02 i.e. (I. Meritorious, II. Physically Handicapped)

***** Criteria for fee waivers/scholarship.

10% scholarship of the Total Fees for the meritorious students

Section Estimated cost of boarding and Lodging in Hostels.

-N/A-

10. Admission

❖ Number of seats sanctioned with the year of approval

| S.No. | Year of Approval | Sanctioned Seats | Sanctioned Seats |
|-------|------------------|------------------|------------------|
| | | MCA | MBA |
| 1. | 2022-23 | 60 | 60 |
| 2. | 2021-22 | 60 | 60 |
| 3. | 2020-21 | 54 | 54 |

❖ Number of Students admitted under various categories each year in the last three years MCA COURSE

| S.NO. | Batch | No. of admissions | Gen. | SC/ST | OBC |
|-------|-------|-------------------|------|-------|-----|
| 1. | 2022 | 52 | 39 | 02 | 11 |
| 2. | 2021 | 54 | 36 | 03 | 15 |
| 3. | 2020 | 44 | 33 | 00 | 11 |

MBA COURSE

| S.NO. | Batch | No. of admissions | Gen. | SC/ST | OBC |
|-------|-------|-------------------|------|-------|-----|
| 1. | 2022 | 60 | 52 | 02 | 06 |
| 2. | 2021 | 54 | 51 | 00 | 03 |
| 3. | 2020 | 54 | 50 | 01 | 03 |

❖ Number of applications received during last two years for admission under Management Quota and number admitted

NA

11. Admission Procedure

❖ Mention the admission test being followed, name and address of the Test Agency and its URL(website):None

MCA COURSE

Admissions are done on merit basis based on the marks of qualifying exam at institute level.

MBA COURSE

Admissions are done on merit basis based on the marks of qualifying exam at institute level.

❖ Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test):-

Calendar for admission against Management/vacant seats:

| Last date of request for applications :- | 28/06/2022 |
|--|---------------|
| Last date of submission of applications:- | 28/06/2022 |
| Dates for announcing final results:- | 09/07/2022 |
| o Release of admission list (main list and waiting list shall be announced on | the same day) |
| | 09/07/2022 |
| o Date for acceptance by the candidate (time given shall in no case be less that | han 15 days) |
| | 15/07/2022 |
| Last date for closing of admission | 15/07/2022 |
| Starting of the Academic session | 16/07/2022 |

The waiting list shall be activated only on the expiry of date of main list The policy of refund of the Fee, in case of withdrawal, shall be clearly notified

12. Criteria and Weight ages for Admission

❖ Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.

Minimum 50% marks in Qualifying Exam

❖ Mention the minimum Level of acceptance, if any

50%

❖ Display marks scored in Test etc. and in aggregate for all candidates who were admitted N.A.

13. List of Applicants

❖ List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

MBA students Registration Detail (2022-23)

| | WIDA students Registration Detail (2022-23) | | | | |
|--------------|---|---------------------|--------------|--|--|
| Sr. | Student Name | Father's Name | Marks (in %) | | |
| no. 1 | AMISHA | SH. NARESH KUMAR | 74.76 | | |
| 2 | ANANYA | SH. DEVRAJ BERI | 73% | | |
| 3 | ANJU | SH. JAI BHAGWAN | 60.7 | | |
| 4 | ANKITA | SH. SHYAM SHARMA | 56.91 | | |
| 5 | ANMOL | SH. AJAY MALIK | 74.6 | | |
| 6 | DEEKSHA | SH. JOGINDER SINGH | 62.45 | | |
| 7 | DIKSHA | SH. HARISH | 72.72 | | |
| 8 | DIMPAL | SH. NARENDER | 83.22 | | |
| 9 | DIVYA | SH. SUNIL KUMAR | 73.11 | | |
| 10 | SEJAL | Sh. HARISH | 65 | | |
| 11 | KAJAL | SH. PREM KUMAR | 69.05 | | |
| 12 | KAJAL | Sh. SURESH KATHURIA | 62.55 | | |
| 13 | KOMAL | SH. SATBIR DAHIYA | 67.87 | | |
| 14 | NEHA SHARMA | Sh. MUKESH KUMAR | 58.17 | | |
| 15 | NEHA | SH. RADHEY SHYAM | 72.20% | | |
| 16 | NIDHI | Sh. DHARAMPAL | 56.51 | | |
| 17 | NIKITA | JAI BHART | 70% | | |
| 18 | PAYAL | SH. SURINDER | 66 | | |
| 19 | POOJA | SH. ASHOK KUMAR | 63.33 | | |
| 20 | PRERNA | SH. KISHORE KUMAR | 69.1 | | |
| 21 | RAVEENA | SH. RANBIR SINGH | 62.98 | | |
| 22 | RIYA KHATTAR | Sh. SURESH KUMAR | 74.07 | | |
| 23 | RIA MEHTA | SH. JITENDER MEHTA | | | |
| 24 | RIYA MUNJAL | SH. PUNIT KUMAR | 70.33 | | |
| 25 | SAHIBA | Sh. GULSHAN Behal | 70.94% | | |
| 26 | SAKSHI | SH. GIRDHARI LAL | 68.05 | | |
| 27 | SAKSHI | SH. BIJENDER | 61.15 | | |
| 28 | SAPNA | SH. SURJEET SINGH | 63.87 | | |
| 29 | SEEMA DEVI | SH. KULDEEP SINGH | 61.25 | | |
| 30 | SHALLU | MR.ROHTAS | 62.34 | | |
| 31 | SHEFALI | SH.RAKESH KUMAR | 61.4 | | |
| | | | | | |

| | CIMPANI | ari aribbari | CO 10 |
|----|------------------|------------------------|-------|
| | SIMRAN | SH. SURESH | 69.19 |
| 33 | SIMRAN | SH. GULSHAN | 64.89 |
| 34 | SIMRAN CHAWLA | SH. RAMESH KUMAR | 78.25 |
| 35 | SNEHA | Sh. SUNIL DUA | 61.11 |
| 36 | SONALI | SH. ASHOK KUMAR | 74.28 |
| 37 | SWEETY | SH. RANJEET KUMAR | 61.36 |
| 38 | YASHIKA | SH. RAJESH | 61.22 |
| 39 | YOGITA | SH. RAJESH | 71 |
| 40 | AAKASH MAGGO | SH. MANOJ KUMAR | 60.72 |
| 41 | AMAN KUMAR | SH. HARISH KUMAR | 71.67 |
| 42 | ANMOL | SH. BALDEV | 67.68 |
| 43 | ANUP SHARMA | SH. RAJENDER | 63.8 |
| 44 | YASH PATHAK | SH. MOHAN CHAND PATHAK | 54.9 |
| 45 | BHARAT CHUGH | SH. SURINDER CHUGH | 56.6 |
| 46 | BHAVYA | SH. SANJAY KUMAR | 74.57 |
| 47 | CHIRAG | Sh. BHARAT BHUSHAN | 70.94 |
| 48 | GAURAV | SH. JASWANT LAL | 57.19 |
| 49 | KAMAL | SH. MUKESH CHOKRA | 65.69 |
| 50 | KARANDEEP JANGRA | Sh. BIJENDER SINGH | 67.68 |
| 51 | NITIN | Sh. SUNIL KUMAR | 64.53 |
| 52 | RAGHAV | Sh. VINAY SUNEJA | 75.16 |
| 53 | RAGHAV | SH. VIJAY | 55.74 |
| 54 | ROHAN DHALL | SH. SANJEEV DHALL | 53.8 |
| 55 | SACHIN | Sh. BALWANT SINGH | 66.6 |
| 56 | SAHIL | SH. RAMESH KUMAR | 61.27 |
| 57 | SHIVAM | Sh. SUNIL KUMAR | 54.52 |
| 58 | SHUBHAM | Sh. MUKESH BANSAL | 62.51 |
| 59 | TANMAY KHURANA | SH. PARVEEN KHURANA | 57.69 |
| 60 | VIKAS | SH. GULSHAN KUMAR | 61.11 |
| 61 | ANJALI | SUNDER LAL | 53.8 |
| 62 | KAJAL | PREM KUMAR | 66.6 |
| 63 | BHOOMI | SUNIL KUMAR | 61.27 |
| 64 | SHEETAL | RAMKUMAR | 74.57 |
| 65 | Neha | Radhey Sham | 70.94 |

MCA students Registration Detail (2022-23)

| SR. NO. | NAME | FATHER'S NAME | PERCENTAGE |
|---------|--------------------|------------------------|------------|
| 1 | PREETI | SUSHIL MEHTA | 60.8 |
| 2 | RISHABH | RAMESH KUMAR | 71.9 |
| 3 | BHANU | BAL MUKUND RAWAT | 67.2 |
| 4 | PARMEET KAUR | BHUPENDER SINGH | 70 |
| 5 | PRASHANT BARAK | RAVINDER BARAK | 61.4 |
| 6 | KIRTI | VISHNU DUTT | 64 |
| 7 | SHIWANI | AJAY KUMAR | 57.5 |
| 8 | VIRAJ | VIJAY SINGH | 54.4 |
| 9 | NAVEEN | RAMESH SINGH | (AWAITED) |
| 10 | HARSH KUMAR | HARIOM SHARMA | 69.4 |
| 11 | SANDEEP | PREM MALHOTRA | 67.4 |
| 12 | AARUSH KHARBANDA | NARESH KUMAR KHARBANDA | 59.46 |
| 13 | KAJAL | SANDEEP KUMAR | 65.7 |
| 14 | GAGAN MALHOTRA | SANJAY MALHOTRA | 68.5 |
| 15 | RISHIKA GAMBHIR | KRISHAN LAL | 69 |
| 16 | YATIKA | HARINDER KUMAR | 56.17 |
| 17 | CHIRAG | PRADHUMAN | 59.2 |
| 18 | TANNU | RAJESH | |
| 19 | SHRUTI AGGARWAL | SURENDER GARG | 73.4 |
| 20 | SACHCHIDANAND | KRISHNA MURARI PANDIT | 65.5 |
| 21 | MD. KADIR ANSARI | MD. WALI ANSARI | 75.5 |
| 22 | ASHIYA | GANESH DASS MITTAL | 65.3 |
| 23 | AMRISH | LAL CHAND | 69.7 |
| 24 | NEHA | SURENDER | 73 |
| 25 | SAURAV | ANIL | 60.9 |
| 26 | NEHA | SANJAY KUMAR | 75.4 |
| 27 | SAYRI BHATTACHAJEE | BIDYUT BHATTACHAJEE | 73 |
| 28 | NIKHIL | DEVENDER PANDEY | 58.25 |
| 29 | LAKSHAY | ASHOK KUMAR | 67.8 |
| 30 | DEEPAK | RAM PARKASH | |
| 31 | PRATIBHA SHARMA | PAWAN KUMAR | 59.7 |
| 32 | SHRAVAN KUMAR | SURESH PASWAN | 56.6 |
| 33 | SONU | JAIPAL | 66.8 |

| 34 | DEEPANSHU AHUJA | SUNIL AHUJA | 64.9 |
|----|-----------------|-----------------|-----------|
| 35 | KULDEEP | NARESH KUMAR | 64.4 |
| 36 | SUNIL | RAJ KUMAR | 68.2 |
| 37 | RAHUL | KAILASH | 6.88 CGPA |
| 38 | ANKIT | SIYA RAM | 62 |
| 39 | RAM SARAN | RAM TEERATH | 68 |
| 40 | TANU PRIYA | HARISH KUMAR | |
| 41 | MOHIT SHARMA | RAMESH CHAND | 66.2 |
| 42 | KAMALDEEP | ASHOK KUMAR | 70 |
| 43 | SACHIN | RAMNIWAS | 60 |
| 44 | NIKITA | RAJPAL | 60 |
| 45 | PARDEEP | GOPAL DASS | 62.8 |
| 46 | ADITI | RAKESH | 73 |
| 47 | TANU | SOM NATH CHAWLA | 69.5 |
| 48 | POOJA | RAJ SINGH | 71.4 |
| 49 | NIKITA LADWAL | RAJENDER SINGH | 68.3 |
| 50 | PALLAVI | SANJAY | 72.27 |
| 51 | PARTEEK | RAMESH KUMAR | 54 |
| 52 | NISHA | AMARJEET | 78.4 |

14. Results of Admission under Management seats/Vacant seats

N.A.

15. Information of Infrastructure and Other Resources Available

| * | Number of Class Rooms and size of each | 05 (66.5 Sqm) |
|---|---|-------------------------|
| * | Number of Tutorial rooms and size of each | 02 (50.02, 35.02Sqm) |
| * | Number of Laboratories and size of each | 05(1:- 74.3, 4:- 66Sqm) |

❖ Number of Drawing Halls with capacity of each NA

❖ Number of Computer Centres with capacity of each 01(150Sqm)

❖ Central Examination Facility, Number of rooms and capacity of each 05 (66.5 Sqm)

| Room No Room type | | Carpet area (in Sqm) | Capacity | |
|-------------------------|--------------------------|----------------------|----------|--|
| C -1 | Class room | 66.5 | 60 | |
| C -2 | Class room | 66.5 | 60 | |
| C -3 | Class room | 66.5 | 60 | |
| C -4 | Class room | 66.5 | 60 | |
| C -5 | Class room | 66.5 | 60 | |
| L -1 | Computer Laboratory | 74.3 | 30 | |
| L -2 | Computer Laboratory | 66 | 30 | |
| L -3 | Computer Laboratory | 66 | 30 | |
| L -4 | L -4 Computer Laboratory | | 30 | |
| Language Lab Laboratory | | 66 | 20 | |
| SH | Seminar Hall | 148.6 | 100 | |
| SH1 Seminar Hall (MBA) | | 132.5 | 60 | |
| T -1 | Tutorial Room | 50.2 20 | | |
| T -2 | Tutorial Room | 35.2 | 20 | |
| Centre | Computer Centre | 150 | 60 | |

| ** | Barrier Free Built Environment for disabled and elderly persons | YES |
|----|---|-----|
| * | Occupancy Certificate | YES |
| * | Fire and Safety Certificate | YES |
| * | Hostel Facilities | NO |

***** Library

o Number of Library books/ Titles/ Journals available (program-wise)

| Sr. No. | Course | Number of Tittles | Number of Volume | Number of Journals |
|---------|--------|----------------------|---------------------|-----------------------|
| 1. | MCA | 668 | 5493 | 12 |
| 2. | MBA | 440 | 3208 | 12 |

o List of online National/ International Journals subscribed

DELNET

o E- Library facilities

Yes

\$ Laboratory and Workshop

o List of Major Equipment/Facilities in each Laboratory/ Workshop

| Lab No | No. of Computers | Configuration | No. of Printers |
|--------|---------------------|---|--|
| 1 | 43 | 10:- <u>Computers</u> i3 Processor, 1 TB Hard Disc, 4 GB RAM with Wi-Fi 33:- <u>Computers</u> Dual Core Processor, 320 GB Hard Disc, 2 GB RAM | 03 Canon-2900 01 Panasonic All in One MB1900 |
| 2 | 29 | 10:- Computers I5 Processor, 1 TB Hard Disc, 4 GB RAM with Wi-Fi 19:- Computers Dual Core Processor, 320 GB Hard Disc, 2 GB RAM | 01 HP Deskjet-1010 |
| 3 | 16 | Dual Core Processor, 320 GB Hard Disc, 2 GB RAM | 01 HP Laser Jet –MFP1005 |
| Others | 07 | Dual Core Processor, 320 GB Hard Disc, 2 GB RAM | 03 HP LASETJET –P-1008 |
| Total | 104 | | 09 |

o List of Experimental Setup in each Laboratory/ Workshop

Yes

***** Computing Facilities

o Internet Bandwidth 100MBPS

Total number of system connected by LAN

Total number of system connected by WAN

o Major software packages available

| Sr. | Software Name | No. of user | License No. | Whether licensed or |
|-----|---------------------------------|-------------|-------------------|---------------------|
| No. | | | | freeware |
| 1 | Win NT Server4.0(Service pack4) | Multi User | 659556076559 | Licensed |
| 2 | MS Office 2000(Professional) | Multi User | 659556024321 | Licensed |
| 3 | Visual Studio 6.0 (Enterprise | Multi User | 659556151997 | Licensed |
| | Edition) | | | |
| 4 | Fortran77/DOS | Multi User | 1152775 | Licensed |
| 5 | Pascal /DOS | Multi User | 1171587 | Licensed |
| 6 | Turbo C++ | Multi User | 728663106203 | Licensed |
| 7 | Oracle 8i (Personal Edition) | Multi User | 2954 | Licensed |
| 8 | Quick Heal | Multi User | A16-TR10-725798 | Licensed |
| 9. | Windows XP | Multi User | 00045-489-940-421 | Licensed |
| 10. | Visual Studio .Net | Multi User | 805529139817 | Licensed |
| 11. | Linux(Red Hat acer) | Multi User | MCL02041IN-R1 | Licensed |
| | | | | |
| 12. | MSDN Package(Components of | Multi User | 6000136293 | Licensed |
| | MSDN) | | | |
| | 1. Visual Studio 2010 | | | |
| | 2. SQL Server 2008 | | | |
| | 3. Windows Server 2008 | | | |
| | 4. Expression Studio 4 | | | |
| | 5. MS Office Professional 2010 | | | |
| | 6. Microsoft Commerce Server | | | |
| | 7. Microsoft framework | | | |
| | 8. Microsoft Exchange server | | | |
| | 9. MS Office 2007 | | | |
| | 10. MS Windows 7 | | | |
| | 11. Microsoft.Net Framework | | | |

- o Special purpose facilities available
- ✓ Wi-Fi Campus
- ✓ Multimedia Lab
- ✓ CCTV Surveillance

! Innovation Cell

| Sr. No | MEMBERS OF INNOVATION | DESIGNATION |
|--------|-----------------------|-----------------|
| | CELL | |
| 1 | Dr. Ashumani Bhatia | HOD, MBA |
| 2 | Dr. Pooja Nagpal | HOD, MCA |
| 3 | Mr. Vikas Vij | Asst. Professor |

❖ Social Media Cell

YES

| Sr. No | MEMBERS OF SOCIAL MEDIA | DESIGNATION |
|--------|-------------------------|-----------------|
| | CELL | |
| 1 | Dr. Ashumani Bhatia | HOD, MBA |
| 2 | Dr. Pooja Nagpal | HOD, MCA |
| 3 | Mrs. Jyoti Jain | Asst. Professor |

❖ Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM
 Institutions and University Departments
 N.A

! List of facilities available

o Games and Sports Facilities

Cricket, Badminton, Chess, Carom Board, Football, Ludo, Basket Ball

Extra Curriculum Activities:-

- o Fests are Organized every Year on various festivals like Holi, Diwali
- Organized & participated in various Quiz competitions
- Dr. Mangal Sen Cricket Tournament is organized
- o Participate in M.D.U. Techno Management Fest
- Presentations and Seminars.
- Educational & Recreational trips

Soft Skill Development Facilities

Practical approach with theoretical knowledge is the necessity to learn any field. Guest lectures enable the students in enriching the latest updates regarding avenues for higher studies and jobs as well as the need of the industry. While handling the real modern life challenges one must need the best academician with leadership quality and knowledge about soft skills. To extend learning beyond the classroom teaching, we at **HIMT** invite experts from the industry to conduct guest lectures, seminars and workshops. We invite the eminent personalities of various fields and stalwarts of the industry to lend valuable information from their first-hand experience which is serve as an ideal platform for the students. At **HIMT**, emphasis is given not only in making the students academically brilliant but successful in all life skills forgetting the pressure of the work. The fascinating lectures on various topics boost the confidence of new aspirants as the lectures ends with motivating question and answer sessions. Distinguished guest lecturers speak on various important topics that would prove beneficial for them while choosing the right career paths.

Interpersonal skills

- > Team spirit
- Social grace
- Business etiquette
- Negotiation skills
- ➤ Behavioural traits such as Attitude, Motivation and Time Management.
- Project Development Skills
- ➤ Problem Solving skills

We motivate them to

- ➤ Be a part of Team Activities
- Ask family members or close friends to write down your best and worst traits.
- ➤ How well do you manage your time?
- ➤ Introspect on how you react to feedback.
- ➤ How good are you at critiquing?
- ➤ Live consciously

***** Teaching Learning Process

o Curriculum and syllabus for each of the Programme as approved by the University

Scheme of Examinations and Syllabus

for Bridge Course to Regular MCA 2- year programme With effect from the Session 2020-21

Programme Specific Outcomes: The students upon completion of bridge course will be able to:

PSO1: To scale up the knowledge and understanding to be able to continue MCA 2-year programme.

PSO2: Apply knowledge of computing fundamentals for understanding problems that may be solved using computers.

PSO3: Analyze scenarios that require integrated solutions using one or more Programming Languages.

PSO4: Create basic computing skills to undertake more specialized courses offering emerging technologies with ease.

PSO5: Advance their career in the domain of computer science by acquiring higher order skills.

| Course | Course | External | Internal | Total | Credits |
|---------------|--------------|----------|----------|-------|---------|
| Code | Name | Marks | Marks | | |
| 20BCC11C1 | Computer | 80 | 20 | 100 | 4:0:0 |
| | Fundamental | | | | |
| | s and | | | | |
| | Programmin | | | | |
| | g in C | | | | |
| 20BCC11C2 | C++ and | 80 | 20 | 100 | 4:0:0 |
| | Data | | | | |
| | Structures | | | | |
| 20BCC11C3 | Visual Basic | 80 | 20 | 100 | 4:0:0 |
| | & Database | | | | |
| | Systems | | | | |
| 20BCC11C | Lab based on | 80 | 20 | 100 | 0:0:4 |
| L1 | 20BCC11C1, | | | | |
| | 20BCC11C2 | | | | |
| | & | | | | |
| | 20BCC11C3 | | | | |
| Total credits | | | 16 | | |

Note: It is compulsory for each student to pass out Bridge Course (three additional theory papers and one practical as prescribed in scheme of examination of Bridge Course) as per University norms during the 1st year of MCA-2 year course and the degree will be awarded after the completion of Bridge Course. However, these papers under Bridge Course will be taught only in the 1st semester of the course.

Scheme of Examinations and Syllabus for MCA 2- year programme With effect from the Session 2020-21

Programme Specific Outcomes:

The students upon completion of Regular MCA 2-year Programme will be able:

PSO1 To apply knowledge of computing fundamentals, computing specialization and domain knowledge for the abstraction and conceptualization of computing models from defined problems and requirements.

PSO2 To have the ability to understand and analyze a given real-world problem and propose feasible computing solutions. Also analyze customer requirements, create high level design, implement and document robust and reliable software systems.

PSO3 To transform complex business scenarios and contemporary issues into problems, investigate, understand and propose integrated solutions using emerging technologies.

PSO4 To use the latest technologies like IoT, AI, Machine Learning, Big Data Analytics, Cyber Security and modern hardware and software tools necessary for innovative software solutions and to possess leadership and managerial skills with best professional ethical practices and social concern

PSO5 To master fundamental project management skills, concepts and techniques, set attainable objectives and ensure positive results, meeting scope, time and budget constraints

PSO6 To recognize the need for self-motivation to engage in lifelong learning, the social, professional, cultural and ethical issues involved in the use of computer technology and give them due consideration in developing software systems

PSO7 To assess the need for innovation and initiate the process through entrepreneurship or otherwise and to work collaboratively as a member or leader in multidisciplinary teams

PSO8 To select their career after acquiring necessary eligibility requirement and the skill-set.

MCA First Year Semester-I

| Paper Code | Course | External | Internal | Total | Cre |
|----------------|---|----------|------------|-------|-------|
| | | Marks | Marks | Marks | dits |
| 20MCA21C1 | Object Oriented Programming Using JAVA | 80 | 20 | 100 | 4:0:0 |
| 20MCA21C2 | Compiler Design | 80 | 20 | 100 | 4:0:0 |
| 20MCA21C3 | Computer Graphics & Multimedia | 80 | 20 | 100 | 4:0:0 |
| 20MCA21C4 | Digital Design & Computer Architecture | 80 | 20 | 100 | 4:0:0 |
| 20MCA21C 5 | Advance Data Structures Using C++/Java | 80 | 20 | 100 | 4:0:0 |
| 20MCA21C L1 | Software Lab -1 Based on 20MCA21C1, 20MCA21C2 & 20MCA21C3 | 100* | | 100 | 0:0:3 |
| 20MCA21C L2 | Software Lab -2 Based on 20MCA21C4 & 20MCA21C5 | 100* | | 100 | 0:0:3 |
| Total | | | Credits 26 | | • |

Semester-II

| Semester-11 | | | | | | |
|--|------------------------|--------------|------------|-------|---------|--|
| Semester-II | Course | External | Internal | Total | Credits | |
| Paper Code | | Marks | Marks | Marks | | |
| 20MCA22C1 | Advance | 80 | 20 | 100 | 4:0:0 | |
| | Object | | | | | |
| | Technology | | | | | |
| 20MCA22C2 | Advance | 80 | 20 | 100 | 4:0:0 | |
| | Database | | | | | |
| | Systems & | | | | | |
| | Data | | | | | |
| | Warehouse | | | | | |
| 20MCA22C3 | Operating | 80 | 20 | 100 | 4:0:0 | |
| | Systems & | | | | | |
| | Shell | | | | | |
| | Programming | | | | | |
| Elective-I | | • | • | • | • | |
| 20MCA22DA1/ | i) Theory of | 80 | 20 | 100 | 4:0:0 | |
| | Computation | | | | | |
| 20MCA22DA2/ | ii) Computer | 80 | 20 | 100 | 4:0:0 | |
| | Networks & | | | | | |
| | Distributed | | | | | |
| | Systems | | | | | |
| 20MCA22DA3/ | iii) Web | 80 | 20 | 100 | 4:0:0 | |
| | Technologies | | | | | |
| Elective-II | | | | l . | | |
| 20MCA22DB1/ | i) Cloud | 80 | 20 | 100 | 4:0:0 | |
| | Computing | | | | | |
| 20MCA22DB2/ | ii) Software | 80 | 20 | 100 | 4:0:0 | |
| | Engineering | | | | | |
| 20MCA22DB3/ | iii) Advance | 80 | 20 | 100 | 4:0:0 | |
| | Computer | | | | | |
| | Architecture & | | | | | |
| | Quantum | | | | | |
| | Computing | | | | | |
| 20MCA22C | Software Lab-3 | 100* | | 100 | 0:0:3 | |
| L1 | Based on | | | | | |
| | 20MCA22C1 & | | | | | |
| | Elective I and/or | | | | | |
| | II | 1001 | | 100 | | |
| 20MCA22C | Software Lab-4 | 100* | | 100 | 0:0:3 | |
| L2 | Based on | | | | | |
| | 20MCA22C2 & | | | | | |
| 20MCA22C4 | 20MCA22C3 | 100** | | 100 | 0:3:0 | |
| ZUNICAZZC4 | Industry Internship | 100** | | 100 | 0.5.0 | |
| | Report/ Project | | | | | |
| | Report/Dissert | | | | | |
| | ation –I | | | | | |
| Total | ation =1 | <u> </u> | Credits 29 | | | |
| | ctives (O) | | Cicuits 2) | | | |
| Foundation Electives (O) To be Chosen from the pool of Foundation Electives | | | 2 | | | |
| provided by the ur | | aon Licenves | | | | |
| | J | | 1 | | | |

²⁰ marks out of 100 will be based on the attendance, evaluation/assessment of the candidate in Test(s) and Assignment(s) during the semester, which will be forwarded by the Head of Dept./Director to the Examiner(s). Further, both practical exams of a semester may be conducted on the same day in 2 sittings each maximum of 3 hours.

^{**20} marks out of 100 will be based on evaluation/assessment of the candidate by the internal supervisor.

MCA Second Year

Semester-III

| Paper Code | Course | External | Internal | Total | Credits |
|--|---|----------|------------|-------|---------|
| | | Marks | Marks | Marks | |
| 21MCA23C1 | Data Mining & | 80 | 20 | 100 | 4:0:0 |
| | Big Data | | | | |
| 21MCA22C2 | Analytics | 80 | 20 | 100 | 4.0.0 |
| 21MCA23C2 | Artificial Intelligence & | 80 | 20 | 100 | 4:0:0 |
| | Computational | | | | |
| | Intelligence | | | | |
| 21MCA23C3 | Android | 80 | 20 | 100 | 4:0:0 |
| | Mobile | | | | |
| | Application | | | | |
| | Development | | | | |
| Elective-I | 1 | T | , | | |
| 21MCA23DA1/ | i) Computer | 80 | 20 | 100 | 4:0:0 |
| 21MCA23DA2/ | Vision | 00 | 20 | 100 | 4.0.0 |
| ZIMCAZSDAZ/ | ii) Software | 80 | 20 | 100 | 4:0:0 |
| | Testing & Quality | | | | |
| | Assurance | | | | |
| 21MCA23DA3/ | iii) Mixed | 80 | 20 | 100 | 4:0:0 |
| | Reality & | | | | |
| | Wearable | | | | |
| | Computing | | | | |
| Elective-II | 1 | Γ | T | | |
| 21MCA23DB1/ | i) Network | 80 | 20 | 100 | 4:0:0 |
| 21MCA23DB2/ | Programming ii) Natural | 80 | 20 | 100 | 4:0:0 |
| ZTWICAZSDB2/ | Language | 80 | 20 | 100 | 4:0:0 |
| | Processing & | | | | |
| | Speech | | | | |
| | Recognition | | | | |
| 21MCA23DB3/ | iii) | 80 | 20 | 100 | 4:0:0 |
| | Bioinformatics | | | | |
| | Computing | | | | |
| 21MCA23C | Software Lab- | 100* | | 100 | 0:0:3 |
| L1 | 5 Based on | | | | |
| | 21MCA23C1 | | | | |
| | &21MCA23C | | | | |
| | 3 | | | | |
| 21MCA23C | Software Lab- | 100* | | 100 | 0:0:3 |
| L2 | 6 | | | | |
| | Based on | | | | |
| | 21MCA23C2, | | | | |
| Total | Elective I & II | <u> </u> | Credits 26 | | |
| Open Elective (| <u>()</u> | | Credits 20 | | |
| To be Chosen from the pool of Open Electives | | | 3 | | |
| provided by the University (excluding the open | | | | | |
| | elective prepared by the Department of Comp Sc. | | | | |
| & Appls.) | | | | | |

*20 marks out of 100 will be based on the attendance, evaluation/assessment of the candidate in Test(s) and Assignment(s) during the semester, which will be forwarded by the Head of Dept./Director to the Examiner(s). Further, both practical exams of a semester may be conducted on the same day in 2 sittings each maximum of 3 hours.

| Semester-IV | Course | External | Internal | Total | Credits | |
|-----------------------|------------------|----------|-------------|------------|---------|--|
| Paper Code | | Marks | Marks | Marks | 4.0.0 | |
| 21MCA24C1 | Advance | 80 | 20 | 100 | 4:0:0 | |
| | Software | | | | | |
| | Engineering | | | | | |
| 21MCA24C2 | IoT & Sensor | 80 | 20 | 100 | 4:0:0 | |
| | Networks | | | | | |
| 21MCA24C3 | Web | 80 | 20 | 100 | 4:0:0 | |
| | Development | | | | | |
| | Using .NET | | | | | |
| | Framework | | | | | |
| Elective-I | • | _ | | ı | 1 | |
| 21MCA24DA1/ | i) Cyber | 80 | 20 | 100 | 4:0:0 | |
| | Security & | | | | | |
| | Blockchain | | | | | |
| | Technology | | | | | |
| 21MCA24DA2/ | ii) Edge and | 80 | 20 | 100 | 4:0:0 | |
| | Fog | | | | | |
| | Computing | | | | | |
| 21MCA24DA3/ | iii)High Speed | 80 | 20 | 100 | 4:0:0 | |
| | Networks | | | | | |
| Elective-II | 1 | T. | | 1 | | |
| 21MCA24DB1/ | i) Machine | 80 | 20 | 100 | 4:0:0 | |
| | Learning & | | | | | |
| | Python | | | | | |
| | Programming | | | | | |
| 21MCA24DB2/ | ii) Web | 80 | 20 | 100 | 4:0:0 | |
| | Development | | | | | |
| | Using PHP | | | | | |
| 21MCA24DB3/ | iii) Neural | 80 | 20 | 100 | 4:0:0 | |
| | Networks & | | | | | |
| | Deep Learning | | | | | |
| 21MCA24C | Software Lab- | 100* | | 100 | 0:0:3 | |
| L1 | 7 | | | | | |
| | Based on | | | | | |
| | 21MCA24C1, | | | | | |
| | 21MCA24C2 | | | | | |
| | & Elective II | | | | | |
| 21MCA24C | Software Lab- | 100* | | 100 | 0:0:3 | |
| L2 | 8 | | | | | |
| _ _ | Based on | | | | | |
| | 21MCA24C3 | | | | | |
| | & Elective I | | | | | |
| 21MCA24C4 | Industry | 100** | | 100 | 0:3:0 | |
| | Internship | | | | | |
| | Report/ Project | | | | | |
| | Report/ | | | | | |
| | Dissertation – | | | | | |
| | II | | | | | |
| Total | | | | Credits 29 | | |
| Grand Total of | 2 Years' Credits | | Credits 115 | | | |
| | | | • | | | |

^{*20} marks out of 100 will be based on the attendance, evaluation/assessment of the candidate in Test(s) and Assignment(s) during the semester, which will be forwarded by the Head of Dept./Director to the Examiner(s). Further, both practical exams of a semester may be conducted on the same day in 2 sittings each maximum of 3 hours.

^{**20} marks out of 100 will be based on evaluation/assessment of the candidate by the Internal Supervisor.

SCHEME OF EXAMINATIONS FOR TWO YEAR MBA PROGRAMME FROM THE SESSION 2019-20

FIRST YEAR: FIRST SEMESTER

| Course Code | Title of the Course (s) | Exter nal Marks | Sessio nal Marks | Practi cal Marks | Total Marks | Credits (L-T-P) |
|----------------|---|-----------------------|------------------------|------------------------|----------------|-----------------|
| | C | CORE OURSES | | | | |
| 19IMG21 C1 | Management Concepts and Organizational Behavior | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 C2 | Managerial Economics | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 C3 | Accounting for Managers | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 C4 | Business Statistics and Analytics | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 C5 | Operations Management | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 C6 | Computer Fundamentals and Office Automation Tools | 50 | - | 5 0 | 100 | 3-0-1 |
| 19IMG21 C7 | Business Environment | 80 | 2 0 | - | 100 | 3-1-0 |
| | Discipline Specific Elective | Courses | Each stud | lent will op | ot one cou | ırse) |
| 19IMG21 D1 | Business Communication Skills | 80 | 2 0 | - | 100 | 3-1-0 |
| 19IMG21 D2 | Event Management | 80 | 2 0 | - | 100 | 3-1-0 |
| | Total C | redits in 1 | st Semeste | r | | 32 |

FIRST YEAR: SECOND SEMESTER

| Course Code | Title of the Course (s) | Exter nal Marks | Sessiona 1 Marks | Practi cal Marks | Tota l Mar ks | Credits (L-T-P) | | | | |
|-------------|----------------------------------|-----------------------|---------------------|------------------------|------------------------|--------------------|--|--|--|--|
| | CORE COURSES | | | | | | | | | |
| 19IMG22C1 | Financial Management | 80 | 20 | - | 100 | 3-1-0 | | | | |
| 19IMG22C2 | Marketing Management | 80 | 20 | - | 100 | 3-1-0 | | | | |
| 19IMG22C3 | Human Resource Management | 80 | 20 | - | 100 | 3-1-0 | | | | |
| 19IMG22C4 | Business Research Methods | 80 | 20 | - | 100 | 3-1-0 | | | | |
| 19IMG22C5 | IT Infrastructure Management | 50 | - | 50 | 100 | 3-0-1 | | | | |
| 19IMG22C6 | Comprehensive Viva-voce | 10 0 | - | - | 100 | 4 | | | | |

| Foundation Elective Course | | | | | | | | |
|---|--|-------------|------------|-------------|-----------|-------|--|--|
| by the Univers | Each student will opt one course from the pool of Foundation Elective Courses provided by the University, excluding the Foundation Elective Course prepared by the Institute of Management Studies and Research. | | | | | | | |
| | Open E | lective Cou | ırse | | | | | |
| Each student will opt one course from the pool of Open Elective Courses provided by the University, excluding the Open Elective Courses prepared by the Institute of Management Studies and Research. | | | | | | | | |
| | Discipline Specific Elective | Courses (I | Each stude | ent will op | t one cou | rse) | | |
| 19IMG22D1 | Entrepreneurship | 80 | 2 0 | - | 100 | 3-1-0 | | |
| 19IMG22D2 | Creativity and Innovation Management | 80 | 2 0 | - | 100 | 3-1-0 | | |
| Total Credits in 2 nd Semester | | | | | | | | |

NOTE: Immediately after the completion of the Second semester, the students shall proceed for their Summer Vacation Training (SVT) of eight weeks duration. The Summer Training Report prepared after the completion of SVT shall be assessed in the third Semester as a compulsory course. The SVT will be submitted by the candidates in the manner as specified in the Ordinance.

SECOND YEAR: THIRD SEMESTER

| Course Code | Title of the Course (s) | Exter nal Marks | Sessional Marks | Practi cal Marks | Total Marks | Credits (L-T-P) |
|----------------|---|-----------------------|--------------------|------------------------|----------------|-----------------|
| | COR | E COURS | ES | | | |
| 20IMG23C1 | Strategic Management | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23C2 | Corporate Laws | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23C3 | Operations Research | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23C4 | Summer Training Report | 10 | - | - | 100 | 4 |
| | Open Ele | ctive Cour | ·se | 1 | | |
| the University | will opt one course from the po , excluding the Open Elective (Studies and Research. | - | | - | • | 3 |

Discipline Specific Elective Courses (specialization areas offered under dual specialization scheme) Students will opt two papers in each of the two SAME specialization areas in III as well as IV semester.

| well as IV sem | ester. | | | | | |
|----------------|--|---------|---------|-------------|-----|-------|
| | HUMAN R | RESOURC | E MANAG | EMENT | | |
| 20IMG23GH 1 | Compensation and Benefits Management | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GH 2 | Organizational Change and Intervention Strategies | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GH 3 | Human Resource Metrics and Analytics | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GH 4 | Management of Industrial Relations | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GH 5 | Strategic Human Resource Management | 80 | 20 | ı | 100 | 3-1-0 |
| | F | INANCE | MANAGEN | IENT | | |
| 20IMG23GF 1 | Indian Financial System and Financial Markets | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GF 2 | Project Management | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GF 3 | Business Taxation | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GF 4 | Investment Management | 80 | 20 | - | 100 | 3-1-0 |
| 20IMG23GF 5 | Bank Management | 80 | 20 | - | 100 | 3-1-0 |

| INFORMATION TECHNOLOGY MANAGEMENT | | | | | | | | |
|--------------------------------------|--------------------------------------|----|----|--------|-----|-------|--|--|
| 20IMG23GT 1 | E-Commerce and Applications | 50 | - | 5 0 | 100 | 3-0-1 | | |
| 20IMG23GT 2 | Data Ware Housing and Data Mining | 80 | 20 | - | 100 | 3-1-0 | | |
| 20IMG23GT 3 | E-Governance and Framework of ICT | 80 | 20 | - | 100 | 3-1-0 | | |

| | T | | 1 | | | | | | |
|-----------------------------------|---|---------|---------|--------|-----|-------|--|--|--|
| 20IMG23G T4 | Multimedia and Web Development | 50 | - | 50 | 100 | 3-0-1 | | | |
| 20IMG23G T5 | Enterprise Resource Planning | 80 | 20 | - | 100 | 3-1-0 | | | |
| INTERNATIONAL BUSINESS MANAGEMENT | | | | | | | | | |
| 20IMG23GI 1 | Foreign Exchange Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23GI 2 | International Business Environment | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23GI 3 | Export Import Management and Documentation | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23GI 4 | Regional Economic Blocks | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23GI 5 | International Logistics | 80 | 20 | - | 100 | 3-1-0 | | | |
| MARKETING MANAGEMENT | | | | | | | | | |
| 20IMG23G M1 | Digital Marketing | 50 | - | 5 0 | 100 | 3-0-1 | | | |
| 20IMG23G M2 | Customer Relationship Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G M3 | Services Marketing | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G M4 | Consumer Behavior | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G M5 | Retail Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| | OPERATIO | NS MANA | AGEMENT | | Т | | | | |
| 20IMG23G O1 | Project Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G O2 | Total Quality Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G O3 | Supply Chain and Logistics Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G O4 | Service Operations Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G O5 | Research and Development Management | 80 | 20 | - | 100 | 3-1-0 | | | |

| | PUBLIC POLICY MANAGEMENT | | | | | | | | |
|----------------|----------------------------------|----|----|---|-----|-------|--|--|--|
| 20IMG23G P1 | Legal Institutional Dynamics | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G P2 | Development Economics | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG23G P3 | Right To Information Act | 80 | 20 | - | 100 | 3-0-1 | | | |
| 20IMG23G P4 | Public Finance Administration | 80 | 20 | - | 100 | 3-1-0 | | | |

| 20IMG23G P5 | Risk and Disaster Management | 80 | 2 0 | - | 100 | 3-1-0 | | | |
|--------------------|--|---------|---------|----|-----|-------|--|--|--|
| BUSINESS ANALYTICS | | | | | | | | | |
| 20IMG23G B1 | Business Analytics | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G B2 | Fundamentals of Data Mining | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G B3 | Fundamental of Econometrics | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G B4 | Predictive Business Analytics | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G B5 | Time Series Econometrics | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| | AGRI-BUSI | NESS MA | NAGEMEN | NT | | | | | |
| 20IMG23G A1 | Agri-business Environment and Policy | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G A2 | Food Technology and Process Management | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G A3 | Agri-business Management | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G A4 | Agri-business Entrepreneurship | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| 20IMG23G A5 | Agri-Supply Chain Management | 80 | 2 0 | - | 100 | 3-1-0 | | | |
| | Total Credits in 3 rd Semester | | | | | | | | |

SECOND YEAR: FOURTH SEMESTER

| Course Code | Title of the Course (s) | Exter nal Marks | Session al / Interna l Marks | Practi cal Marks | Tota l Mar ks | Cred its (L-T-P) |
|--------------------|---|-----------------------|---------------------------------------|------------------------|------------------------|------------------|
| | Co | ore Course | S | | | |
| 20IMG24C1 | B2B Marketing | 80 | 20 | - | 100 | 3-1- |
| 20IMG24C2 | CSR and Business Ethics | 80 | 20 | - | 100 | 3-1- 0 |
| 20IMG24C3 | Project Report | 100 | 100 | - | 200 | 8 |
| 20IMG24C4 | Comprehensive Vivavoce | 100 | - | - | 100 | 4 |
| Discipline scheme) | Specific Elective Courses (| specializati | ion areas of | fered under | dual spec | ialization |
| | HUMAN | RESOUR | CE MANA | GEMENT | | |
| 20IMG24GH1 | Business Negotiations and Employee Relations | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GH2 | Training and Development | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GH3 | Managing Interpersonal and Group Processes | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GH4 | International Human Resource Management | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GH5 | Performance Management Systems | 80 | 20 | - | 100 | 3-1- |
| | | FINANCI | E MANAGI | EMENT | | |
| 20IMG24GF1 | Insurance and Risk Management | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GF2 | Management of Financial Services | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GF3 | Financial and Commodity Derivatives | 80 | 20 | - | 100 | 3-1- |
| 20IMG24GF4 | International Financial Management | 80 | 20 | - | 100 | 3-1- |

| 20IMG24GF5 | Financial Decision Analysis | 80 | 20 | - | 100 | 3-1- 0 | | | |
|--------------------------------------|--|----------|---------|----|---------|-----------|--|--|--|
| INFORMATION TECHNOLOGY MANAGEMENT | | | | | | | | | |
| 20IMG24GT1 | Knowledge Management | 80 | 20 | - | 100 | 3-1- 0 | | | |
| 20IMG24GT2 | Information Security and Cyber Laws | 80 | 20 | - | 100 | 3-1- 0 | | | |
| 20IMG24G T3 | Systems Analysis and Design | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G T4 | Programming in Visual Basic | 50 | - | 50 | 10 0 | 3-0- 1 | | | |
| 20IMG24G T5 | E-Business Information Systems Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| | INTERNATIONAL BUSINESS MANAGEMENT | | | | | | | | |
| 20IMG24GI 1 | International Marketing Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24GI 2 | Cross Cultural and Global Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24GI 3 | International Business Laws | 80 | 20 | - | 10 0 | 3-1- | | | |
| 20IMG24GI 4 | Management of Multinational corporations | 80 | 20 | - | 10 0 | 3-1- | | | |
| 20IMG24GI 5 | International Trade Theory and Practices | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| | MARKETI | ING MANA | AGEMENT | | | | | | |
| 20IMG24G M1 | Integrated Marketing Communications | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G M2 | Marketing Research | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G M3 | Product and Brand Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |

| 20IMG24G M4 | Sales and Distribution Management | 80 | 20 | ı | 10 0 | 3-1- 0 | | | |
|--------------------------|--|----------|-------|---|---------|-----------|--|--|--|
| 20IMG24G M5 | Industrial Marketing | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| OPERATIONS MANAGEMENT | | | | | | | | | |
| 20IMG24G O1 | Transportation Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G O2 | Technology Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G O3 | Warehouse Management and Inventory Control | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G O4 | Sourcing Management | 80 | 20 | - | 10 0 | 3-1- 0 | | | |
| 20IMG24G O5 | Supply Chain Analytics | 80 | 20 | - | 100 | 3-1-0 | | | |
| PUBLIC POLICY MANAGEMENT | | | | | | | | | |
| 20IMG24G P1 | Public Policy Evaluation | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G P2 | Social Campaign Promotion | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G P3 | Sustainable Development | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G P4 | Rural Development | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G P5 | Indian Social and Political System | 80 | 20 | - | 100 | 3-1-0 | | | |
| | BUSIN | ESS ANAL | YTICS | | | | | | |
| 20IMG24G B1 | Economics for Business Strategy | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G B2 | Applied Multivariate Analysis | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G B3 | Information Economics and its Applications | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G B4 | Mathematical Statistics | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G B5 | Market Microstructure | 80 | 20 | - | 100 | 3-1-0 | | | |

| | AGRI-BUSINESS MANAGEMENT | | | | | | | | |
|----------------|---|----|----|---|-----|-------|--|--|--|
| 20IMG24G A1 | Agricultural Input Marketing and Post- Harvest Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G A2 | Livestock Business Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G A3 | Agribusiness Financial Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G A4 | Agricultural Marketing Management | 80 | 20 | - | 100 | 3-1-0 | | | |
| 20IMG24G A5 | International Agribusiness Trade | 80 | 20 | - | 100 | 3-1-0 | | | |
| | Total Credits in 4 th Semester | | | | | | | | |
| | Total Credits in MBA Programme | | | | | | | | |

UNDER DUAL SPECIALIZATION SCHEME EACH STUDENT WILL OPT FOR ONE SPECIALIZAION AREA FROM GROUP A AND ONE FROM GROUP B.

Minimum of fifteen students are required for offering any specialization area in Group A and Group B by the Colleges/Institutions.

| GROUP A | GROUP B |
|--------------------------------------|--------------------------------------|
| FINANCE MANAGEMENT | MARKETING |
| HUMAN RESOURCE MANAGEMENT | INFORMATION TECHNOLOGY MANAGEMENT |
| INTERNATIONAL BUSINESS MANAGEMENT | PUBLIC POLICY MANAGEMENT |
| BUSINESS ANALYTICS | AGRI-BUSINESS MANAGEMENT |
| OPERATIONS MANAGEMENT | |

PROGRAM SPECIFIC OUTCOMES

The program specific outcomes of Two Year (Four Semester) MBA (General) program are as follows:

- PSO1: Graduates are expected to collaborate and lead teams across organizational boundaries and demonstrate leadership qualities, maximize the usage of diverse skills of team members in the related context.
- PSO2: Comprehend and analyze the importance of functional and inter functional areas.
- PSO3: Recognize opportunities available and face the challenges in national and global business environment and adapt accordingly.
- PSO4: Employ appropriate models to select suitable projects for a business enterprise and manage firm growth through strategies such as mergers, acquisitions, international expansion, and new venture development.
- PSO5: Function as ethical, conscious and socially responsible managers, capable of contributing to the sustainable development of the nation.
- PSO6: Preparing the students to lead a successful career in industry or pursue higher studies or become an entrepreneur
- PSO7: Ability to offer commercially feasible and socially acceptable, managerial solutions to technical/non-technical problems.
- PSO8: Turning out graduates having the capability to demonstrate strong leadership skills, effective communication skills, professional etiquette and a desire to be a lifelong leaner.

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ACADEMIC CALENDER (2022-23)

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| 0000000 | (2022 | (-23) | |
|---|--|--|--|
| 000000000 | (a) Opening of portal for Online Registr and submission of Application | ration 20.07.2022 | |
| 000000000000000000000000000000000000000 | (b) Last Date for submission of Applica | tion 19.08.2022 | |
| 000000000000000000000000000000000000000 | (c) Date of Entrance Examinations | 23.08.2022 to 2 | 7.08.2022 |
| 000000000000000000000000000000000000000 | (d) Date of Declaration of Result | 23.08.2022 to 3 | 1.08.2022 |
| Sr. No. | Schedule | Date of Display of Merit List i.e. Seat Allotment on the Admission Portal | Reporting Date (Verification of Documents and Depositing the fee) |
| a) | 1st Counselling (Category-Wise) | 05.09.2022 | 06.09.2022 (Fee Submission upto 07.09.2022 |
| b) | 2nd Counselling (If Seats Remain vacant)(Category-Wise) | 12.09.2022 | 13.09.2022 (Fee Submission upto 14.09.2022 |
| с) | Commencement of the classes w.e.f. | | 15.09.2022 |
| d) | 3rd Counselling (If Seats remain vacant)(Category-Wise) | 20.09.2022 | 20.09.2022 (Fee Submission upto 21.09.2022 |
| · ` . ` ` e)` | Display of Vacant Seats, if any | 22.09.2022 | |
| f) | Physical Counselling of Vacant Seats, if any, and fee submission (Dates to be Notified by the Dept./ Affiliated college | 23.09.2022 | 24.09.2022 to 28.09.2022 |
| g) | Cut off Date for Admission | 20.09.2022 | |

***** Academic Time Table with the name of the Faculty members handling the Course

HINDU INSTITUTE OF MANAGEMENT & TECHNOLOGY, ROHTAK

MBA TIME TABLE (2019-2020)

| Day/ | | 9:05- | 9:55- | 10:45- | 11:35- | 12:20- | 12:40- | | 2:20- |
|-------|-------|---------|---------|----------------|----------------|----------|---------------|-------------------|--------|
| Time | Year | 9:50 | 10:40 | 11:30 | 12:20 | 12:40 | 1:25 | 1:30-2:15 | 3:05 |
| | | BC/EVE | | | | _ | | | |
| | Τ. | NT | ME | AFM | QA | L | LAB | BE | MCOB |
| 2.6 | Ist | JYOTI/ | | | | | | | |
| | | ASHU | ARTI | VIKAS | JYOTI | | SHILPA | ARTI | ASHU |
| Mon | | | | | | | | BM/FOR | PROJE |
| | IId | ED | OCD | MIS | PM | | \mathbf{SM} | EX | CT |
| | IInd | | | | | | | VIKAS/J | |
| | | ARTI | SHILPA | JYOTI | SHILPA | | ASHU | YOTI | JYOTI |
| | Ist | MCOB | QA | ME | AFM | | CAIM | BE | OM |
| | 151 | ASHU | JYOTI | ARTI | VIKAS | | SHILPA | ARTI | VIKAS |
| Tue | | | | | CB/FO | | | | PROJE |
| Tue | IInd | ED | OCD | BM/ITTP | REX | U | MFSI | SM | CT |
| | IIIIG | | | VIKAS/S | ASHU/ | | | | |
| | | ARTI | SHILPA | HILPA | JYOTI | | ARTI | ASHU | JYOTI |
| | | | | | | | BC/EVE | | |
| | Ist | OM | QA | AFM | ME | | NT | CAIM | LIB |
| Wed | 150 | | | | | | JYOTI/A | | |
| _ | | VIKAS | JYOTI | VIKAS | ARTI | | SHU | SHILPA | LIB |
| | IInd | SM | ED | MIS | OCD | | DM | MIS | STR |
| | TITIG | ASHU | ARTI | JYOTI | SHILPA | N | VIKAS | JYOTI | ALL |
| | | | | | | | BC/EVE | | |
| | Ist | ME | QA | MCOB | OM | | NT | AFM | BE |
| | 150 | | | | | | JYOTI/A | | |
| Thurs | | ARTI | JYOTI | ASHU | VIKAS | | SHU | VIKAS | ARTI |
| | | | BM/FOR | | PROJE | | | ~ | |
| | IInd | MIS | EX | OCD | CT | | DM | CB/ITTP | PM |
| | | IXAOTTI | VIKAS/J | CHILDA | IX/O/DI | a | ATTIZ A C | ASHU/S | |
| | | JYOTI | YOTI | SHILPA | JYOTI | C | VIKAS | HILPA | SHILPA |
| | | CATA | MCOD | A TON | BC/EVE | | DE | OM | SPORT |
| | Ist | CAIM | MCOB | AFM | NT IVOTI/ | | BE | OM | S |
| Eni | | SHILPA | ASHU | VIKAS | JYOTI/ ASHU | | ARTI | VIKAS | SPORTS |
| Fri | | | | | | | | | |
| | IInd | MIS | ED | PM | MFSI | | DM | CB/ITTP ASHU/S | STR |
| | IIIIu | JYOTI | ARTI | SHILPA | ARTI | Н | VIKAS | HILPA | ALL |
| | | BE | QA | MCOB | OM | 11 | CAIM | AFM | ME |
| | Ist | ARTI | JYOTI | ASHU | VIKAS | | SHILPA | VIKAS | ARTI |
| | | AICH | 31011 | BM/FOR | VIIIVO | <u> </u> | SHILLA | VIIIV) | PROJE |
| Sat | | SM | MFSI | EX | PM | | DM | CB/ITTP | CT |
| | IInd | 5111 | 1411.01 | VIKAS/JY | 1 141 | | 1711 | ASHU/S | |
| | | ASHU | ARTI | OTI | SHILPA | | VIKAS | HILPA | JYOTI |
| | | ASHU | лип | 011 | SILLIA | | VIIIVO | пыл | 31011 |

| * | Teaching | Load | of | each | Faculty |
|---|----------|------|----|------|----------------|
|---|----------|------|----|------|----------------|

| * | Internal | Continuous | Evaluation | System | and p | lace |
|---|----------|-------------------|-------------------|---------------|-------|------|
| | | | | | | |

Internal Evaluation Continuous System for students of our Institute is based on the following parameters:

Attendance: 75% Attendance is compulsory for all students to appear in final year examination.

Class Test: Class tests are conducted once or twice in a semester to evaluate the student's knowledge regarding the subject.

Assignments: Subject Assignments of FAQs are given to the Students and based on the responses, each student is evaluated.

Seminars: Seminars are organized within a specified period to enhance the growth of Student's Personality. These seminars are based on Current Trends on IT Market and/or subject related topics.

Tutorials: Students are also evaluated in Tutorials by means of Queries Asked.

Discipline: This is one of the most important parameter to evaluate Student

Student's assessment of Faculty, System in place

YES

***** For each Post Graduate Courses give the following:

• Title of the Course

Master of Computer Application

• Curricula and Syllabi

GIVEN

• Laboratory facilities exclusive to the Post Graduate Course

YES

• Title of the Course

Master of Business Administration

• Curricula and Syllabi

GIVEN

• Laboratory facilities exclusive to the Post Graduate Course YES

Special Purpose

- o Software, all design tools in case
- o Academic Calendar and frame work

16. Enrollment of students in the last 3 years

| Year | Enrollment | | | |
|------|------------|-----|--|--|
| | MCA | MBA | | |
| 2022 | 52 | 60 | | |
| 2021 | 54 | 54 | | |
| 2020 | 44 | 54 | | |

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received

 NIL
- Publications (if any) out of research in last three years out of masters projects NIL
- Industry Linkage

YES

- MOUs with Industries (minimum 3)
 - 1. Lio Technologies, Rohtak
 - 2. PTC Circle Ltd.
 - 3. Somati Polymers
 - 4. Haridream Solutions
 - 5. New Edge Software Solutions

| 18. LoA and subsequent EoA till the current Academic Year | | | | | | |
|---|--|--|--|--|--|--|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| 19. Accounted audited statemen | at for the last three years | hree years | | | |
|--------------------------------|-----------------------------|------------|--|--|--|
| | | | | | |
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| | | | | Statement for complete year and | |
|---------|---|----------------|---------|---|-------------|
| | at of las | Year(Inco | me & E) | xpenditure Statement for complete year 2010 Expenditure Details | Amount |
| _ | Audited Statement of Account of the | | | Tourile | |
| _ | Income | Amount | SI. No. | Details | 4358970 |
| _ | Towards | | | 0.100 | 4556 |
| SI. No. | Details | 5179927 | 1 | Salary Administrative expenses | |
| _ | Tuition Fees chudents | 1982954 | 2 | Administrative | 19045 |
| | Tuition Fees Other fee/amount collected from students | | | Training and Development | NIL |
| 2 | | NIL | 3 | | INIC |
| | Grants from Govt. / Private agencies | NIL | 4 | Laboratory | |
| <u></u> | Grants from Govt. / Private 353 Grants / Contribution from other sources | | | consumables | 66973 |
| 4 | (Management) | | 5 | Library | 80110 |
| | Scholarships received | NIL 1339814 | _ | Travel | 1008911 |
| 5 | Other income | 1339014 | 7 | Fees Paid to University/ Board/ | |
| 6 | Other meaning | | ľ | Government/AICTE/UGC | 189324 |
| | | +- | 8 | Repairs and Maintenance | NIL |
| _ | | | 9 | Scholarships/ Concessions/ | |
| - | | | | rollowships/Honorarium etc., | |
| | | | | awarded/incurred(other than Govt. grants) | |
| | | | | | NIL |
| | | | 10 | Expenditure of grants received from Govt. / | NIL |
| | | | 1 | Private agencies | 1000000 12 |
| | | - | 11 | Depreciation | 1029399.13 |
| | | +- | 12 | Any other expenditure&Excess of income | 1745406.87 |
| | | otal 850269 | _ | To | tal 8502695 |

| | • | | |
|-----------|---|--------|------|
| Principal | 5 | nashi | Bahl |
| | | Direct | ol |

A Technology, Rohtak

Auditor

Namel. CA POONAM

m. No. - 528830

| | Income | | Expenditure | | | | |
|--------|---|----------|---|---|-----------------------|--|--|
| l. No. | Details | Amount | Sl. No. | Details | Amount | | |
| | Tuition Fees | 6431632 | 1 | Salary | 4537535 | | |
| | Other fee/amount collected from students | 2124193 | 2 | Administrative expenses | 69796 | | |
| | Grants from Govt. / Private agencies | 600000 | 3 | Training and Development | 21393 | | |
| v | Grants / Contribution from other sources (Management) | NIL | 4 | Laboratory | NIL NIL | | |
| _ | Scholarships received | NIL | 5 | Library | | | |
| | Other income | 1360058 | 6 | Travel | 7856 | | |
| | | | 7 | Fees Paid to University/ Board/ Government/AICTE/UGC | 98580.76 1090487.1 | | |
| | | + | 9 | Repairs and Maintenance | 65269 | | |
| | | | 9 | Scholarships/ Concessions/ Fellowships/Honorarium etc., awarded/incurred(other than Govt. grants) | NIL | | |
| _ | | | 10 Expenditure of grants received from Govt. / Private agencies 11 Depreciation 12 Any other expenditure& Excess of income | 600000 | | | |
| | | - | | | | | |
| _ | | | | 1565643.53 | | | |
| _ | Tota | 10515883 | - | EXCESS of income | 2459322.61 | | |

Principal Superincipal Principal Director

Aindu Institute of Managemen & Technology, Rohtak

Auditor



| | Income | | | Expenditure Statement for Complete Year 2018 Expenditure | , |
|-------|---|---------|-------|--|---------|
| Sl.No | Details | Amount | Sl.No | Details | Amount |
| 1 | Tuition Fees | 6223881 | 1 | Salary | 4338504 |
| 2 | Other fee/Amount collecteed from students | 2185900 | 2 | Administrative Expenses | 44048 |
| 3 | Grants from Govt./Private agencies | 0 | 3 | Training and Development | 1771 |
| 4 | Grant/Contribution from other sources(Management) | 0 | 4 | Laboratort Consumables | 98420 |
| 5 | Scholarships received | 0 | 5 | Library | 5937 |
| 6 | Other Income | 1043243 | 6 | Travel | 116470 |
| | | , | 7 | Fees Paid to University/Board/Government/AICTE/UGC | 1044906 |
| | | | 8 | Reepairs and Maintanance | 24149 |
| | | , | | Scholarships/Concessions/Fellowships/Honorariu m etc.,Awarded/ Incurred(other than Govt. grants) | (|
| | | | | Expenditure of grants received from Govt./Privatee Agencies | (|
| - | | | 11 | Depreciation . | 180404 |
| - | Tr. (1) | | 12 | Any other Expenditure & Excess of income | 150895 |
| | Total | 9453024 | | Total | 9453024 |

Principal 28

Hindu Institute of Management

Technology, Rohtak

20. Best Practices adopted, if any

The Institution has been practicing certain useful work culture for the benefit of student community.

- ➤ The Institute follows an outcome base education by developing course plans with objectives and outcomes. The learning styles of the students are evaluated through learning style test. Though the college is affiliated M.D.University, Rohtak curriculum gaps are plugged through design based experiments, additional labs other than the curriculum and evaluated systematically through different assessment tools.
- ➤ The Institute has formulated Alumni Association to connect with the alumni and utilize their services, like Guest¬ Lectures, Internship opportunities, placements, etc., Regular training¬ & placement is imparted in the area of communication skill and aptitude to the students to make them employable.
- ➤ The Institute has encouraged students to pursue internships during the vacations and acquire necessary— problem solving skills.
- > Students' feedback about teachers' performance and follow-on action implemented
- ➤ Parents meet are conducted to take the regular feedback about the progress of their ward and overall development of the college.
- ➤ A unique counseling process is followed wherein each faculty is allocated 20 students as a Proctor—with an objective to constantly follow student progress and accordingly suggest changes in case of any deviation.
- In tutorial classes, students undertake group discussion, problems faced in lectures room, quiz, class test, work exercise, in supervision of a faculty. These measures improve the knowledge in the subject and appropriate planning of any work for achieving the objective.
- > Suggestion boxes outside the office of Director, Deans and Heads are placed to have continuous feedback for improvement.
- > Every year students along with the garden staff plant trees. Due to this program over the years the campus has become lush and green.