



An ISO 9001-2008 Certified Institute

GITAM

GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT

Approved by AICTE, Ministry of Education, New Delhi, Recognized under section 2(f) of UGC Act, 1956
Affiliated to Maharshi Dayanand University, Rohtak ('A+' Grade University Accredited by NAAC) and HSBTE, Panchkula

Reference No. GITAM/

Date.....

Query 6.2.3 Provide ERP Document for the 1. Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21. Provide Screen shots of user interfaces of Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21 reflecting the name of the HEI.

Response: ERP Document and Screen shots of user interfaces for 1. Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21 reflecting the name of the HEI are provided.



Kablana, Bahadurgarh-Jhajjar Road, Distt. Jhajjar, Delhi NCR, Haryana-124104

Tele Fax - 01251-239488, M.: 8684000891, 892, 893, 9654292946 | Visit us at www.gangainstitute.com, E-mail - gitmkablana@gmail.com

Empowering Minds to Conquer

6.2.3: ERP Document & Screen shots of user interfaces for the Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21.

Contents

| Particulars | Page Number |
|---|--------------------|
| ERP Document for the Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21 | 2 - 25 |
| ERP Screen shots of user interfaces for the Planning and Development 2. Administration 3. Finance and Accounts 4. Student Admission and Support 5.Examination for 2020-21 | 26 - 36 |

6.2.3 Enterprise Resource Planning (ERP) Document

The main function of ERP software is integrate a one complete simplify system of process and information across the entire Institute. ERP system shared the database that helps the multiple function used by different department of the Institute. It helps the free flow of communication between from one source to another. The Institute has the tie up with IFW Edu. Tech. for ERP.

This is a complete decision support system which interconnects all the departments of the Institute. This module gives the freedom to the user to access all the information related to the various tasks. With the help of this ERP module Institute is able to provide a paperless and centrally computerized campus environment. ERP Bill for 2020-21 is followed as:

| | | | |
|--|--|--|--|
|  | IFW Techno Creations Pvt. Ltd. 328-E, Sector 5, Hiran Magri, Vasant Vihar, Near Goyal Hospital, Udaipur, Rajasthan 313002 India GSTIN 08AABC18498L1ZS W: www.ifworld.com E: sales@ifworld.com Mobile No. 9314409691, 9314409690 | | |
| PAYMENT RECEIPT | | | |
| Payment Date | 15/01/2021 |  Amount Received 35,400.00 | |
| Reference Number | 2020 | | |
| Payment Mode | Bank Transfer | | |
| Amount Received In Words | Rupees Thirty-Five Thousand Four Hundred Only | | |
| Received From |  Authorized Signature | | |
| M/s. : Ganga Institute of Technology & Management Contact Person : Dr. Sushil Gupta Email : gitmkablana@gmail.com Contact No. : 01251-239486 Address : Bahadurgarh, Kablana Jhajjhar, 124104 Haryana, India | | | |
|  | www.ifwcampuserp.com |  | www.ifwebstudio.com |

**IFW Techno Creations Pvt. Ltd.**

328-E, Sector 5, Hiran Magri,
Vasant Vihar, Near Goyal Hospital,
Udaipur, Rajasthan 313002 India
GSTIN 08AABC18498L1Z3
W: www.ifworld.com E: sales@ifworld.com
Mobile No. 9314409691, 9314409690

Proforma Invoice

| | | | |
|---------------|--------------|-----------------|----------------|
| Estimate# | : PI-000017 | Place Of Supply | : Haryana (06) |
| Estimate Date | : 09/11/2020 | | |

Bill To
M/s. : Ganga Institute of Technology & Management
 Contact Person : Dr. Sushil Gupta
 Email : gitmkablana@gmail.com Contact No. : 01251-239486
 Address : Bahadurgarh, Kablana
 Jhajjar, 124104 Haryana, India

| S. No. | Item & Description | Amount | IGST | | Amount |
|--------|--|-----------|------|----------|-----------|
| | | | % | Amt | |
| 1 | IFW Campus ERP 2.0 AMC (Cloud) PO Date : 12-09-2019 Annual Maintenance Contract + Cloud Server Management Charges Bill Amount Rs. 30,000 + 18% GST = 35400/- Period Covered : 01-Dec-2020 to 30-Nov-2021 | 30,000.00 | 18% | 5,400.00 | 30,000.00 |

Total In Words
Rupees Thirty-Five Thousand Four Hundred Only

| | |
|--------------|------------------|
| Sub Total | 30,000.00 |
| IGST18 (18%) | 5,400.00 |
| Total | 35,400.00 |

Looking forward for your business.

IFW Bank Detail :
 Account : IFW Techno Creations Pvt. Ltd.
 Bank Name : ICICI Bank Ltd.
 Bank Ac. No. : 004505007425
 RTGS/NEFT IFSC Code : ICIC0000045
 Branch : Madhuban, Udaipur, Rajasthan
 PAN No. : AABC18498L
 Corporate Identity No. : U72200RJ2008PTC025979 (2007-2008)

Authorized Signature

**1. ERP
DOCUMENT
FOR THE
PLANNING AND
DEVELOPMENT
2020 - 21**



GANGA INSTITUTE OF TECHNOLOGY & MANAGEMENT

APPROVED BY AICTE, NEW DELHI

20KM Milestone, Bahadurgarh -Jhajjar Road, Village Kablana, Jhajjar, Haryana
 Phone: 01251-239489, Fax: 01251-239488, Email_id : gitmkablana@gmail.com
 Web: www.gangainstitute.com

STOCK ITEM MASTER REPORT

| Item Name | Item Code | Item Category | Item Type | HSN Code | Unit | Description | Consumable | Numbered Item | Service | Active |
|-----------------------|-----------|------------------------------|---------------|----------|------|-------------|-------------------------------------|--------------------------|--------------------------|--------|
| Burette (50ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Beakers (100ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Beakers (250ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Beakers (500ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Conical Flask (250ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Conical Flask (500ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Conical Flask (1 lit) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Conical Flask (3 lit) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Capillary Tubes | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Droppers | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Glass Through | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Funnel 3 inch | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |

| Item Name | Item Code | Item Category | Item Type | HSN Code | Unit | Description | Consumable | Numbered Item | Service | Active |
|-------------------------|-----------|------------------------------|---------------|----------|------|-------------|-------------------------------------|--------------------------|--------------------------|--------|
| Flat Bottom Flask | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Filter Paper | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Filter Paper(whattmann) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Glass Rod | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Glass Tubing | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Measuring Flask (250ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Measuring Flask (1 lit) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Measuring Flask (2 lit) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Pipette (10ml) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Rubber Tubing(Pressure) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Reagent Bottles | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Stop Watch | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Stalagnometer | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Test Tube | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |

| Item Name | Item Code | Item Category | Item Type | HSN Code | Unit | Description | Consumable | Numbered Item | Service | Active |
|-------------------------|-----------|------------------------------|---------------|----------|------|-------------|-------------------------------------|--------------------------|--------------------------|--------|
| Thermometer (110 C) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Thermometer (250 C) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Weighing Bottle | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Wash Bottle | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Wire Gauze | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| Rubber Tubing(Ordinary) | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |
| REDUCING VALVE | | List Of Glassware Consumable | NON RECURRING | | Kg | | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | Active |

**2. ERP
DOCUMENT
FOR THE
ADMINISTRATION
2020 - 21**

2. Administration

- **HostelModule**

A complete management of multiple Hostels can be handled using the Hostel Module. Using the Hostel Module, various data can be managed like assigning rooms to Students /Employees, deciding their room fees, taking Student attendance. Also, Hostel gate passes can be issued. Hosteller Permissions can be managed as to what freedom is to be given and what restrictions are to be kept on Students. Students attendance can also be taken for multiple slots in a day.

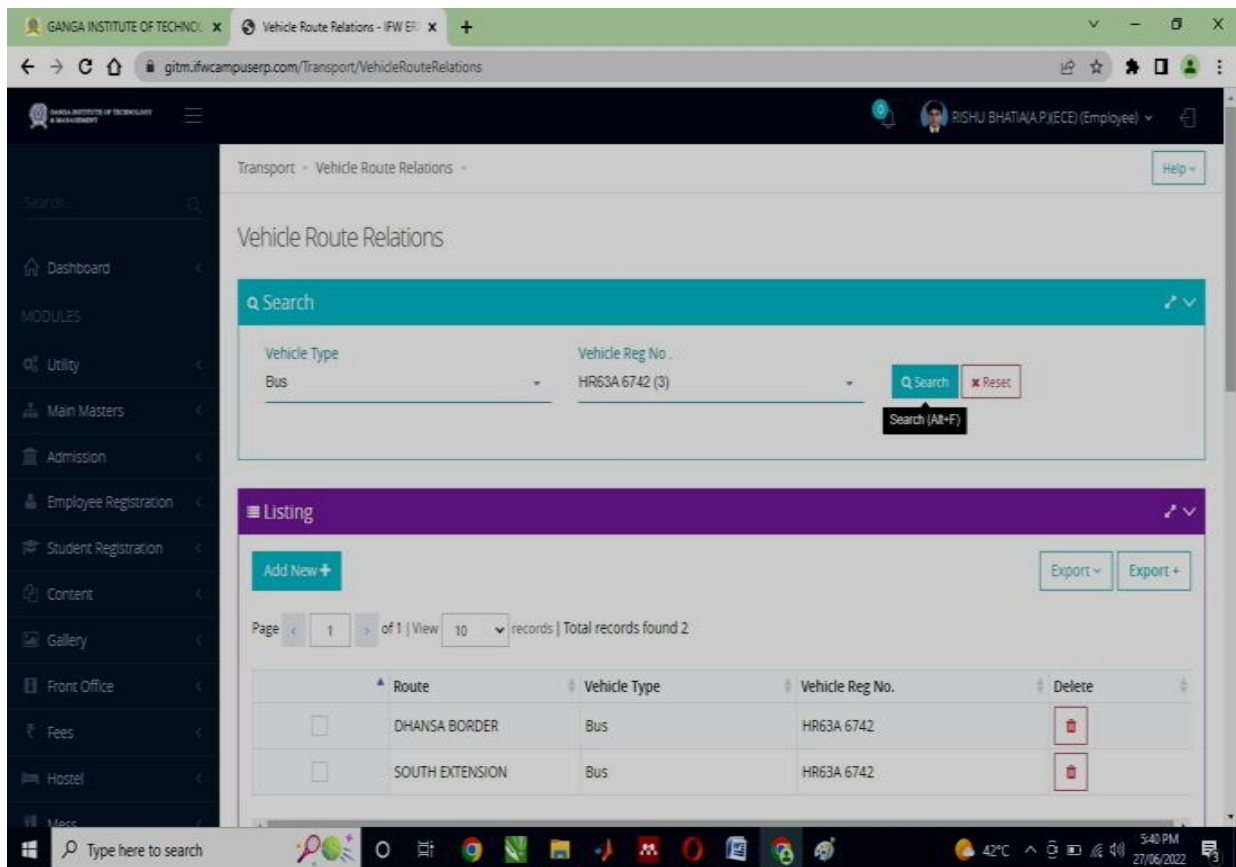
The screenshot displays the 'Hostel Dashboard' interface within the IFW ERP system. The browser address bar shows the URL 'gitm.ifwcampuserp.com/Hostel'. The user is identified as 'RISHU BHATIA, P.(ECE) (Employee)'. The dashboard includes a search bar, a navigation menu on the left, and a main content area with the following sections:

- Hostel Dashboard**
- Module Introduction**: A complete management of multiple Hostels can be handled using the Hostel Module. Using the Hostel Module, various data can be managed like assigning rooms to Students /Employees, deciding their room fees, taking Student attendance. Also, Hostel gate passes can be issued. Hosteller Permissions can be managed as to what freedom is to be given and what restrictions are to be kept on Students. Students attendance can also be taken for multiple slots in a day.
- Text**: The Room Fees setting in this Module is linked with the Fees Module.
- Quick Links**:
 - Masters**: Hostels, Hostel Room Fees, Import, Hostel Room Details, Attendance Legends, Hostel Room Allocation Report, Hostel Occupancy Report, Hostel Not Booked Statistics Report, Hostel Room Shifting Report.
 - Forms**: Employee Room Relations, Hostel Gate Pass, Hosteller Room Shifting, Student Room Relations, Hostel Exit Point Security, Hosteller Permissions, Hostel Attendance, Hostel Guest Records, Hostel Attendance Report, Hosteller Permission Report.

The Windows taskbar at the bottom shows the system time as 5:46 PM on 27/06/2022, with a temperature of 42°C.

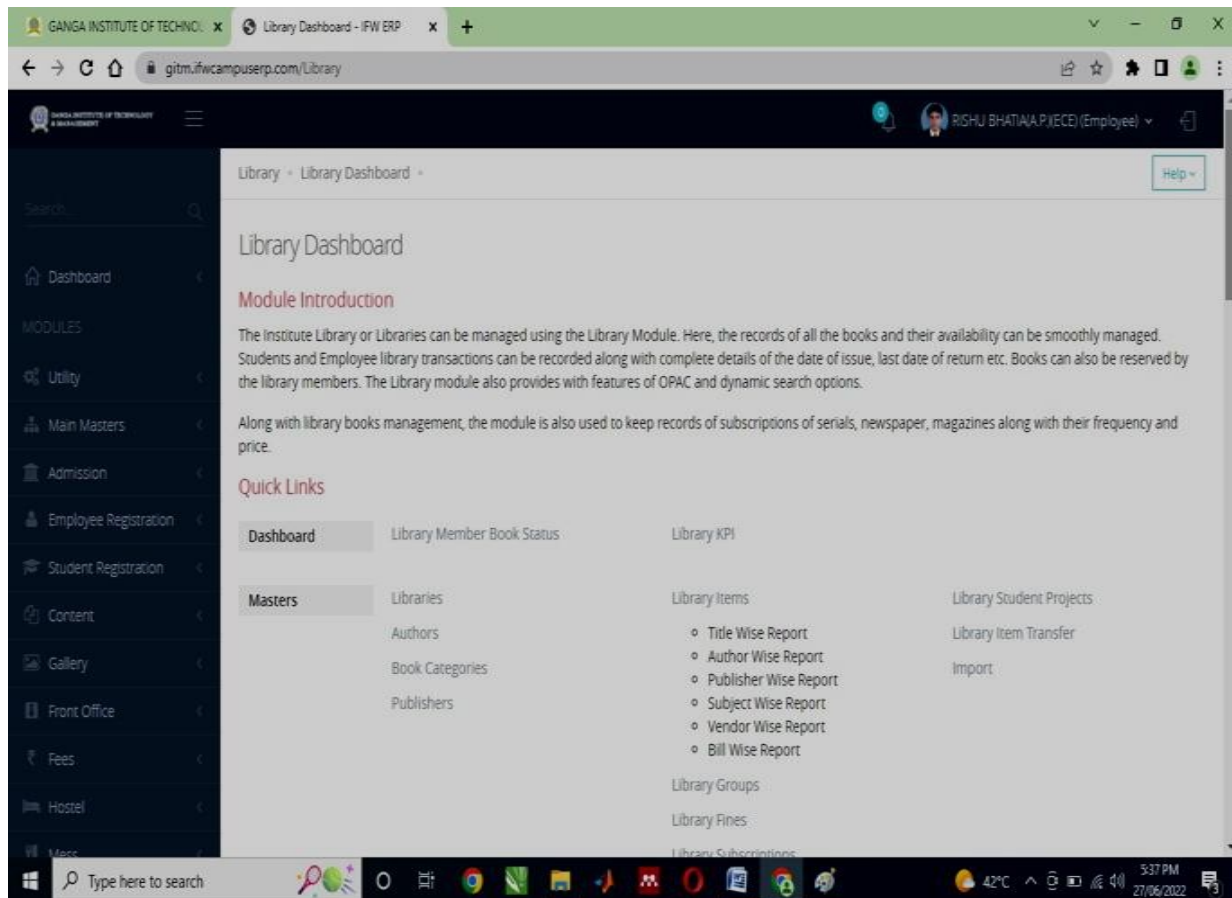
- **Transport Module**

Using the Transport Module, a record of all the transportation vehicles can be maintained. Routes can be set for different vehicles. Route Fees can be set for all the routes. In the transport module, one can also keep attendance records of the Students assigned for a particular vehicle facility. All the vehicle expenses can also be recorded in the module.



- **LibraryModule**

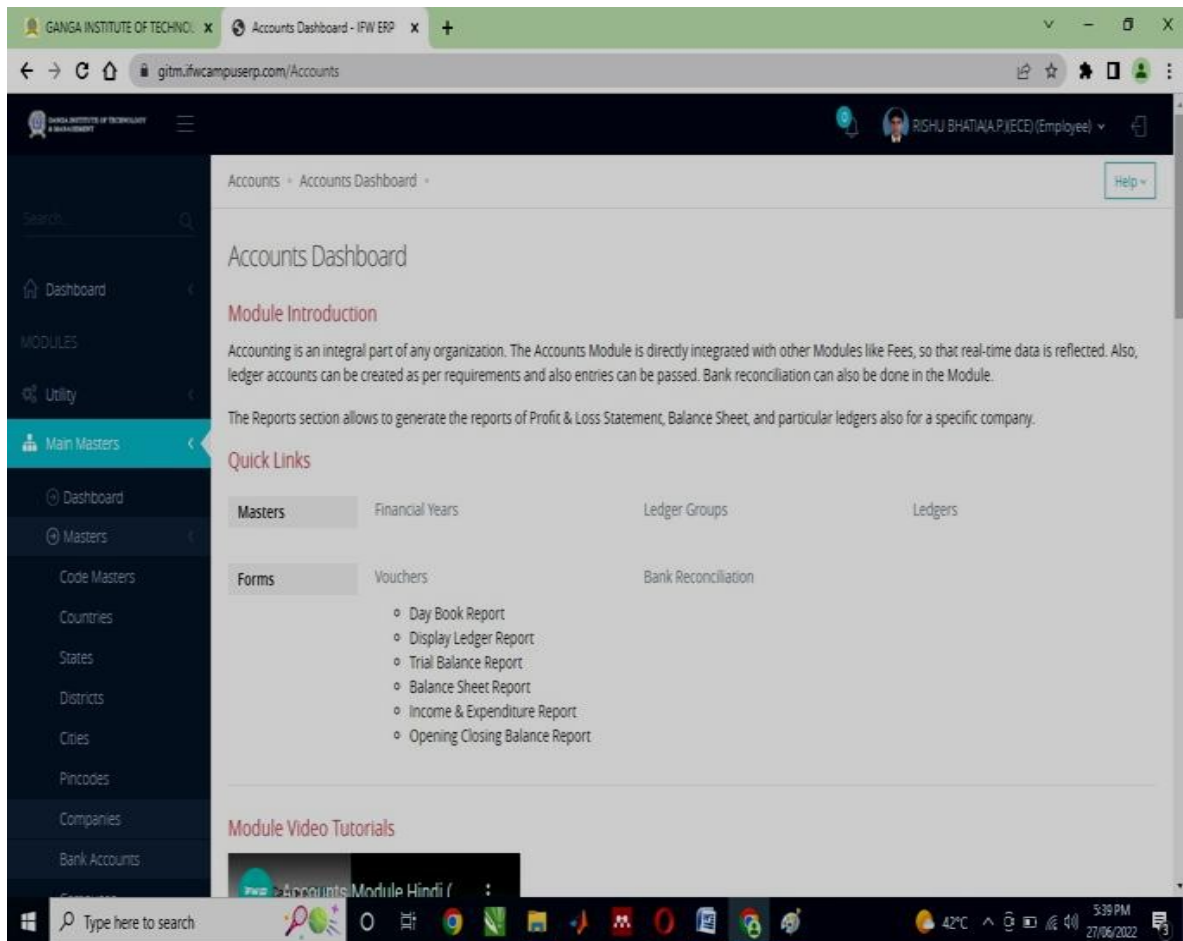
The Institute Library or Libraries can be managed using the Library Module. Here, the records of all the books and their availability can be smoothly managed. Students and Employee library transactions can be recorded along with complete details of the date of issue, last date of return etc. Books can also be reserved by the library members. The Library module also provides with features of OPAC and dynamic search options.



**3. ERP
DOCUMENT
FOR THE
FINANCE AND
ACCOUNTS
2020 - 21**

3. Finance and Fee/Accounts Module

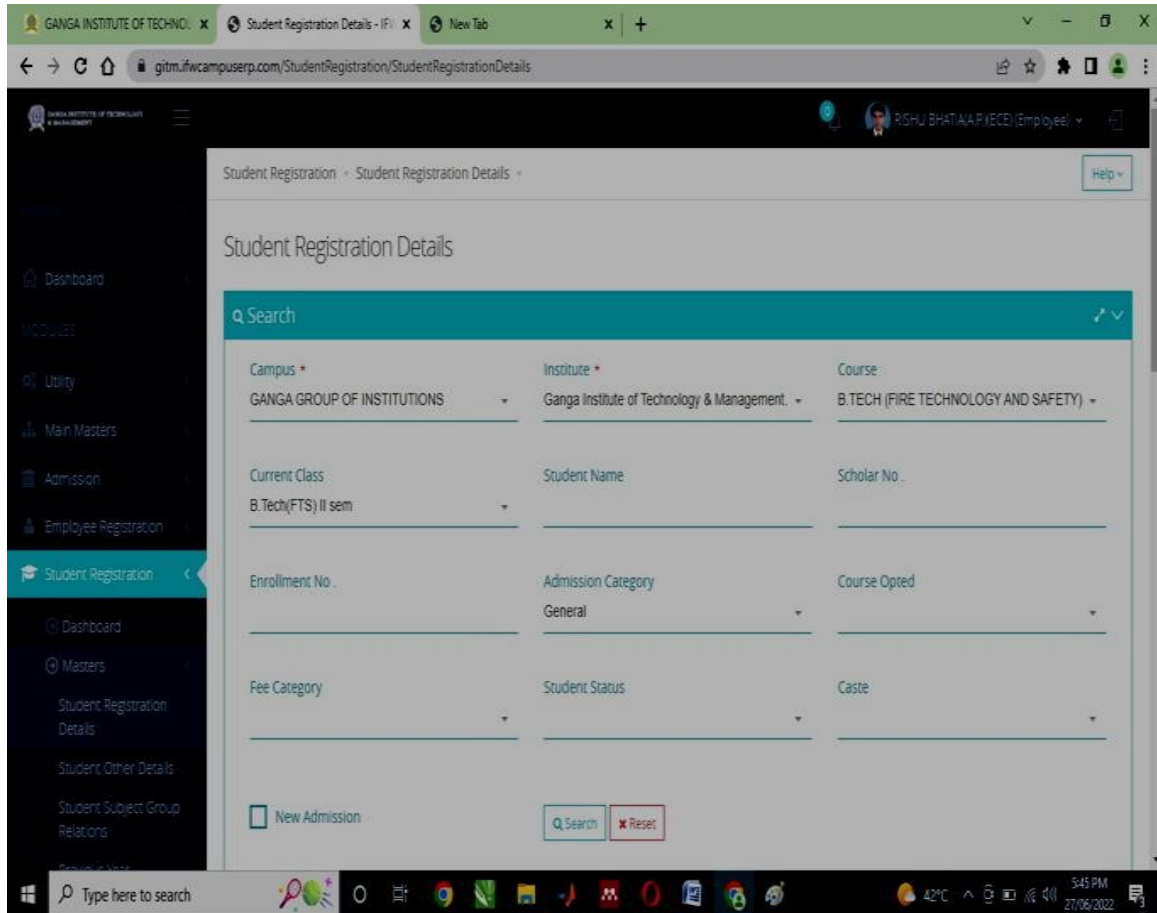
Fees Management is simplified by the Fees Module. Fees can be deposited according to the fee plans prepared by the Institute and assigned to respective Students. The fee deposition procedure is made very smooth and user friendly for the Staff and Parents / Students. Fee Discounts and Late Fees can also be managed using the Fees Module. Also, fees for various heads like Admission, Hostel, and Transport etc. can be deposited and reports can also be generated for the same.



**4. ERP
DOCUMENT
FOR THE
STUDENT
ADMISSION &
SUPPORT
2020 - 21**

4. Student Registration/Admission Module and support

Complete Student information can be recorded using the Student Registration/ Admission Module. This includes their admission details, personal details, contact details, enrolled course and subject details, achievement details etc. ERP replaces the mundane task of entering voluminous data with the Import feature using which the data can be imported all at once.



**5. ERP
DOCUMENT
FOR THE
EXAMINATION
2020 - 21**

Ganga Institute of Technology & Management.

Exam-Subject List

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|------------------------------|---------------------------------|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | COMPUTER NETWORKS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | SOFTWARE ENGINEERING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | PROGRAMMING IN JAVA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | MICROPROCESSOR | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | FORMAL LANGUAGES & AUTOMATA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL I | DESIGN & ANALYSIS OF ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | ADVANCED COMPUTER ARCHITECTURE | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | SOFTWARE PROJECT MANAGEMENT | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | COMPILER DESIGN | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | NEURAL NETWORKS | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | DISTRIBUTED OPERATING SYSTEM | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL I | ADVANCED JAVA PROGRAMMING | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | COMPUTER NETWORKS | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | SOFTWARE ENGINEERING | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | PROGRAMMING IN JAVA | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | MICROPROCESSOR | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | FORMAL LANGUAGES & AUTOMATA | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | DESIGN & ANALYSIS OF ALGORITHMS | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | ATTENDANCE | CONSTITUTION OF INDIA | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | COMPUTER NETWORKS | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | SOFTWARE ENGINEERING | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | PROGRAMMING IN JAVA | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | MICROPROCESSOR | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | FORMAL LANGUAGES & AUTOMATA | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | CLASSPERFORMANCE\ASSIGNMENTS | DESIGN & ANALYSIS OF ALGORITHMS | | 5 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|------------------------------|---------------------------------|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | ADVANCED COMPUTER ARCHITECTURE | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | SOFTWARE PROJECT MANAGEMENT | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | COMPILER DESIGN | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | NEURAL NETWORKS | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | DISTRIBUTED OPERATING SYSTEM | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | ATTENDANCE | ADVANCED JAVA PROGRAMMING | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | ADVANCED COMPUTER ARCHITECTURE | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | SOFTWARE PROJECT MANAGEMENT | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | COMPILER DESIGN | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | NEURAL NETWORKS | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | DISTRIBUTED OPERATING SYSTEM | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | CLASSPERFORMANCEVASSIGNMENTS | ADVANCED JAVA PROGRAMMING | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | COMPUTER NETWORKS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | SOFTWARE ENGINEERING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | PROGRAMMING IN JAVA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | MICROPROCESSOR | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | FORMAL LANGUAGES & AUTOMATA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | SESSIONAL II | DESIGN & ANALYSIS OF ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | ADVANCED COMPUTER ARCHITECTURE | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | SOFTWARE PROJECT MANAGEMENT | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | COMPILER DESIGN | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | NEURAL NETWORKS | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | DISTRIBUTED OPERATING SYSTEM | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | SESSIONAL II | ADVANCED JAVA PROGRAMMING | | 30 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | LAB ATTENDANCE | COMPILER DESIGN LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | LAB ATTENDANCE | NEURAL NETWORK USING MATLAB | | 10 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|----------------|---|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | LAB ATTENDANCE | ADVANCED JAVA LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | FILE WORK | COMPILER DESIGN LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | FILE WORK | NEURAL NETWORK USING MATLAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | FILE WORK | ADVANCED JAVA LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | VIVA-VOCE | COMPILER DESIGN LAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | VIVA-VOCE | NEURAL NETWORK USING MATLAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | VIVA-VOCE | ADVANCED JAVA LAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | LAB ATTENDANCE | COMPUTER NETWORKS LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | LAB ATTENDANCE | DESIGN & ANALYSIS OF ALGORITHMS USING C++ | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | LAB ATTENDANCE | MICROPROCESSOR LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | LAB ATTENDANCE | PROGRAMMING IN JAVA LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | FILE WORK | COMPUTER NETWORKS LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | FILE WORK | DESIGN & ANALYSIS OF ALGORITHMS USING C++ | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | FILE WORK | MICROPROCESSOR LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | FILE WORK | PROGRAMMING IN JAVA LAB | | 10 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | VIVA VOCE | COMPUTER NETWORKS LAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | VIVA VOCE | DESIGN & ANALYSIS OF ALGORITHMS USING C++ | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | VIVA VOCE | MICROPROCESSOR LAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | VIVA VOCE | PROGRAMMING IN JAVA LAB | | 5 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL I | ESSENTIALS OF COMMUNICATION | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL I | MATHEMATICS-I | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL I | WORKSHOP TECHNOLOGY | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL I | CHEMISTRY 1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL I | PROGRAMMING FOR PROBLEM SOLVING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | DATA STRUCTURES & ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | DIGITAL ELECTRONICS | | 25 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|-------------------------------|---------------------------------|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | MATHEMATICS – III | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | ECONOMICS FOR ENGINEERS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | DATABASE MANAGEMENT SYSTEM | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL I | PYTHON PROGRAMMING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | DATA STRUCTURES & ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | DIGITAL ELECTRONICS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | MATHEMATICS – III | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | ECONOMICS FOR ENGINEERS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | DATABASE MANAGEMENT SYSTEM | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | SESSIONAL II | PYTHON PROGRAMMING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL II | ESSENTIALS OF COMMUNICATION | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL II | MATHEMATICS-I | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL II | WORKSHOP TECHNOLOGY | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL II | CHEMISTRY 1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | SESSIONAL II | PROGRAMMING FOR PROBLEM SOLVING | | 20 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY | ESSENTIALS OF COMMUNICATION | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY | MATHEMATICS-I | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY | WORKSHOP TECHNOLOGY | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY | CHEMISTRY 1 | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY | PROGRAMMING FOR PROBLEM SOLVING | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY SESSIONAL | ESSENTIALS OF COMMUNICATION | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY SESSIONAL | MATHEMATICS-I | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY SESSIONAL | WORKSHOP TECHNOLOGY | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY SESSIONAL | CHEMISTRY 1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET THEORY SESSIONAL | PROGRAMMING FOR PROBLEM SOLVING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL SESSIONAL | WORKSHOP TECHNOLOGY LAB | | 25 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|-------------------------------|-------------------------------------|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL SESSIONAL | CHEMISTRY LAB 1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL SESSIONAL | PROGRAMMING FOR PROBLEM SOLVING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL | WORKSHOP TECHNOLOGY LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL | CHEMISTRY LAB 1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) I SEM | MARKSHEET PRACTICAL | PROGRAMMING FOR PROBLEM SOLVING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY | MATHEMATICS - II | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY | BASIC ELECTRICAL ENGINEERING | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY | SEMICONDUCTOR PHYSICS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY SESSIONAL | MATHEMATICS - II | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY SESSIONAL | BASIC ELECTRICAL ENGINEERING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET THEORY SESSIONAL | SEMICONDUCTOR PHYSICS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL SESSIONAL | ENGG. GRAPHICS & DRAWING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL SESSIONAL | LANGUAGE LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL SESSIONAL | BASIC ELECTRICAL ENGINEERING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL SESSIONAL | SEMICONDUCTOR PHYSICS LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL | ENGG. GRAPHICS & DRAWING | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL | LANGUAGE LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL | BASIC ELECTRICAL ENGINEERING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) II SEM | MARKSHEET PRACTICAL | SEMICONDUCTOR PHYSICS LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | DATA STRUCTURES & ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | DIGITAL ELECTRONICS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | MATHEMATICS – III | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | ECONOMICS FOR ENGINEERS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | DATABASE MANAGEMENT SYSTEM | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY SESSIONAL | PYTHON PROGRAMMING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | DATA STRUCTURES & ALGORITHMS | | 75 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|-------------------------------|--|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | DIGITAL ELECTRONICS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | MATHEMATICS – III | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | ECONOMICS FOR ENGINEERS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | DATABASE MANAGEMENT SYSTEM | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET THEORY | PYTHON PROGRAMMING | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL | DATA STRUCTURES & ALGORITHMS LAB USING C | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL | DIGITAL ELECTRONICS LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL | PYTHON PROGRAMMING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL | DATABASE MANAGEMENT SYSTEM LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL SESSIONAL | DATA STRUCTURES & ALGORITHMS LAB USING C | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL SESSIONAL | DIGITAL ELECTRONICS LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL SESSIONAL | PYTHON PROGRAMMING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) III SEM | MARKSHEET PRACTICAL SESSIONAL | DATABASE MANAGEMENT SYSTEM LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | OBJECT ORIENTED PROGRAMMING USING C++ | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | COMPUTER ARCHITECTURE AND ORGANISATION | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | ORGANIZATION BEHAVIOUR | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | OPERATING SYSTEMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | ENVIRONMENTAL SCIENCE | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | DISCRETE MATHEMATICS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY SESSIONAL | WEB TECHNOLOGIES | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | OBJECT ORIENTED PROGRAMMING USING C++ | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | COMPUTER ARCHITECTURE AND ORGANISATION | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | ORGANIZATION BEHAVIOUR | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | OPERATING SYSTEMS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | ENVIRONMENTAL SCIENCE | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | DISCRETE MATHEMATICS | | 75 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|--------------------|-------------------------------|---|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET THEORY | WEB TECHNOLOGIES | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL SESSIONAL | C++ PROGRAMMING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL SESSIONAL | OPERATING SYSTEM LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL SESSIONAL | WEB TECHNOLOGIES LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL | C++ PROGRAMMING LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL | OPERATING SYSTEM LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) IV SEM | MARKSHEET PRACTICAL | WEB TECHNOLOGIES LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | COMPUTER NETWORKS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | SOFTWARE ENGINEERING | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | PROGRAMMING IN JAVA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | MICROPROCESSOR | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | FORMAL LANGUAGES & AUTOMATA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | DESIGN & ANALYSIS OF ALGORITHMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY SESSIONAL | CONSTITUTION OF INDIA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | COMPUTER NETWORKS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | SOFTWARE ENGINEERING | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | PROGRAMMING IN JAVA | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | MICROPROCESSOR | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | FORMAL LANGUAGES & AUTOMATA | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | DESIGN & ANALYSIS OF ALGORITHMS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET THEORY | CONSTITUTION OF INDIA | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL SESSIONAL | DESIGN & ANALYSIS OF ALGORITHMS USING C++ | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL SESSIONAL | MICROPROCESSOR LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL SESSIONAL | PROGRAMMING IN JAVA LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL | COMPUTER NETWORKS LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL | DESIGN & ANALYSIS OF ALGORITHMS USING C++ | | 25 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|---------------------|-------------------------------|--|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL | MICROPROCESSOR LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) V SEM | MARKSHEET PRACTICAL | PROGRAMMING IN JAVA LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | COMPUTER GRAPHICS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | COMPILER DESIGN | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | ADVANCE JAVA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | ARTIFICIAL INTELLIGENCE | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | DISTRIBUTED SYSTEMS | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | MOBILE & WIRELESS COMMUNICATION | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY SESSIONAL | CONSTITUTION OF INDIA | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | COMPUTER GRAPHICS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | COMPILER DESIGN | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | ADVANCE JAVA | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | ARTIFICIAL INTELLIGENCE | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | DISTRIBUTED SYSTEMS | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | MOBILE & WIRELESS COMMUNICATION | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET THEORY | CONSTITUTION OF INDIA | | 75 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL SESSIONAL | COMPILER DESIGN LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL SESSIONAL | ADVANCE JAVA LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL SESSIONAL | PROJECT-1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL SESSIONAL | ARTIFICIAL INTELLIGENCE LAB USING PYTHON | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL | COMPILER DESIGN LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL | ADVANCE JAVA LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL | PROJECT-1 | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VI SEM | MARKSHEET PRACTICAL | ARTIFICIAL INTELLIGENCE LAB USING PYTHON | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | ADVANCED COMPUTER ARCHITECTURE | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | SOFTWARE PROJECT MANAGEMENT | | 50 | 0 | 0 | 0 | No | No |

| Session | Course Name | Class Name | Exam Name | Subject | Subject Code | Max Marks | Min Marks | Credit | Weight Factor | Grade based | Special Paper |
|-----------|-------------|----------------------|-------------------------------|--------------------------------|--------------|-----------|-----------|--------|---------------|-------------|---------------|
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | COMPILER DESIGN | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | NEURAL NETWORKS | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | COMPILER DESIGN LAB | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | DISTRIBUTED OPERATING SYSTEM | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY SESSIONAL | ADVANCED JAVA PROGRAMMING | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | ADVANCED COMPUTER ARCHITECTURE | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | SOFTWARE PROJECT MANAGEMENT | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | COMPILER DESIGN | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | NEURAL NETWORKS | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | DISTRIBUTED OPERATING SYSTEM | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET THEORY | ADVANCED JAVA PROGRAMMING | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL SESSIONAL | COMPILER DESIGN LAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL SESSIONAL | NEURAL NETWORK USING MATLAB | | 25 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL SESSIONAL | ADVANCED JAVA LAB | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL | COMPILER DESIGN LAB | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL | NEURAL NETWORK USING MATLAB | | 50 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VII SEM | MARKSHEET PRACTICAL | ADVANCED JAVA LAB | | 100 | 0 | 0 | 0 | No | No |
| 2020-2021 | B.TECH(CSE) | B.TECH(CSE) VIII SEM | MARKSHEET THEORY SESSIONAL | DISSERTATION (PHASE-I) | | 300 | 0 | 0 | 0 | No | No |

ERP SCREEN SHOTS FOR 2020-21 REFLECTING THE NAME OF THE HEI

1. Screen shots of user interfaces of Planning and Development

The screenshot shows the 'Stock Dashboard' page in the ERP system. The browser address bar displays 'gitm.ufwcampuserp.com/Stock'. The user is identified as 'RISHU BHATIA(A.P)(ECE) (Employee)'. The page title is 'Stock - Stock Dashboard'. A 'Help' button is visible in the top right corner. The main content area is titled 'Stock Dashboard' and includes a 'Module Introduction' section. The introduction text states: 'A comprehensive Module for maintaining all the details of the Stock for the Institute. The Stock module enables following step by step procedure involved under the Stock process and recording every detail. Data can be maintained for multiple departments. The chain of process may begin with tender /quotation requisition and approval, purchase being made and making final vendor payment. Gate passes can be created for every entry and exit of stock items. Stock items can also be transferred from one department to another. Entries for stock maintenance /write off can also be recorded. The Stock Module helps to keep a check of stock items at every step to ensure proper accounting.' Below the introduction is a 'Quick Links' section with a 'Masters' tab selected. The 'Masters' section contains a grid of links: 'Stock Departments', 'Department Vendor Relation', 'Stock Item Categories', 'Department Item Category Relations', 'Stock Items', 'Terms and Conditions Templates', and 'Import'. The 'Stock Items' link has a sub-menu with 'Stock Balance Report' and 'Stock Item Ledger'. The Windows taskbar at the bottom shows the date as 7/23/2022 and the time as 12:28 PM.

The screenshot shows the 'Forms' section of the ERP system. The browser address bar displays 'gitm.ufwcampuserp.com/Stock'. The user is identified as 'RISHU BHATIA(A.P)(ECE) (Employee)'. The page title is 'Stock Dashboard'. The 'Forms' section is selected in the 'Quick Links' menu. It contains a grid of links: 'Stock Item Numbering', 'Stock Registers', 'Tender Requisition', 'Receive Quotation', 'Stock Item Numbering Report', 'Stock Valuation Summary Report', 'Stock Valuation Detail Report', 'Stock comparison Report', 'Purchase Request', 'Purchase Request Approval', 'Create Purchase Orders', 'Purchase Order Approval', 'Purchase Receive', 'Stock Purchase Receive Report', 'Stock Gate Pass (Inwards)', 'Stock Gate Pass (Outwards)', 'Stock Inward Status', 'Stock Requisition', 'Requisition Sanctioning', 'Requisition Approvals', 'Stock Transfers', 'Stock Transfer Report', 'Acknowledge Stock Transfer', 'Stock Return', 'Stock Maintenance', and 'Stock Write Off'. The Windows taskbar at the bottom shows the date as 7/23/2022 and the time as 12:28 PM.

Google Account | Inbox (11) - rakesh.ece@gan... | NBA - Google Drive | NBA CRITERION 2 ECE.docx | Stock Dashboard - IPW ERP

gitm.ufwcampuserp.com/Stock

GANDA INSTITUTE OF TECHNOLOGY & MANAGEMENT

RISHU BHATIA(A.P)(ECE) (Employee)

- Employee Attendance
- Timetable
- Library
- Events
- Grievance
- Media
- Payroll
- Stock**
- Dashboard
- Masters
 - Stock Departments
 - Department Vendor Relation

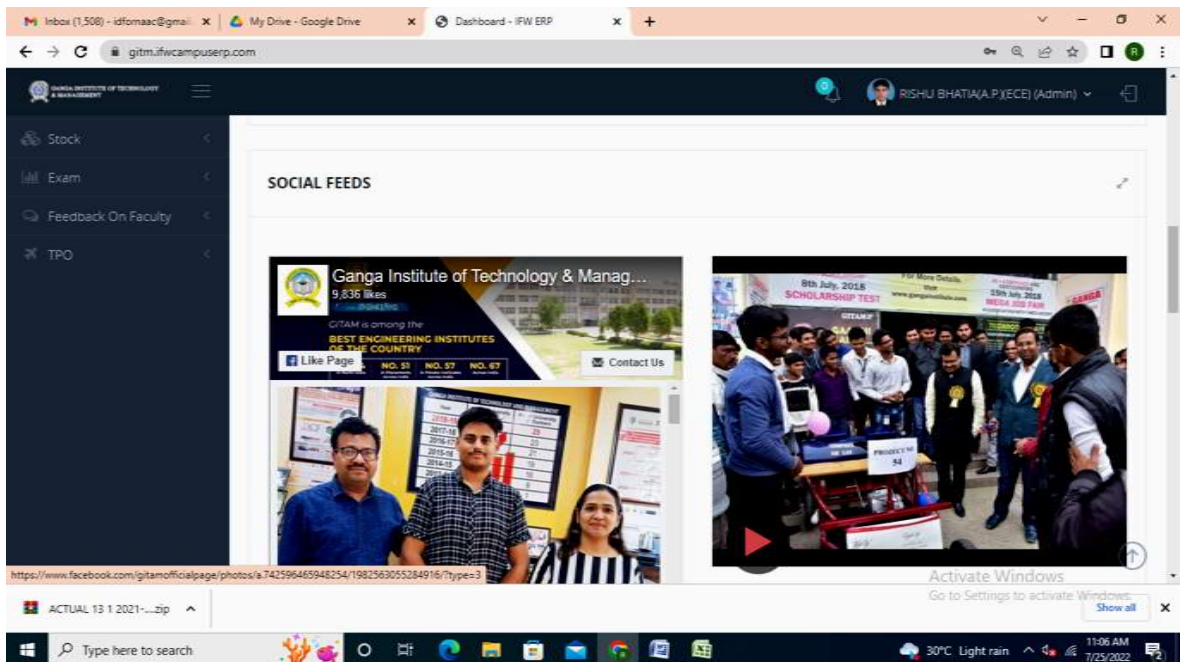
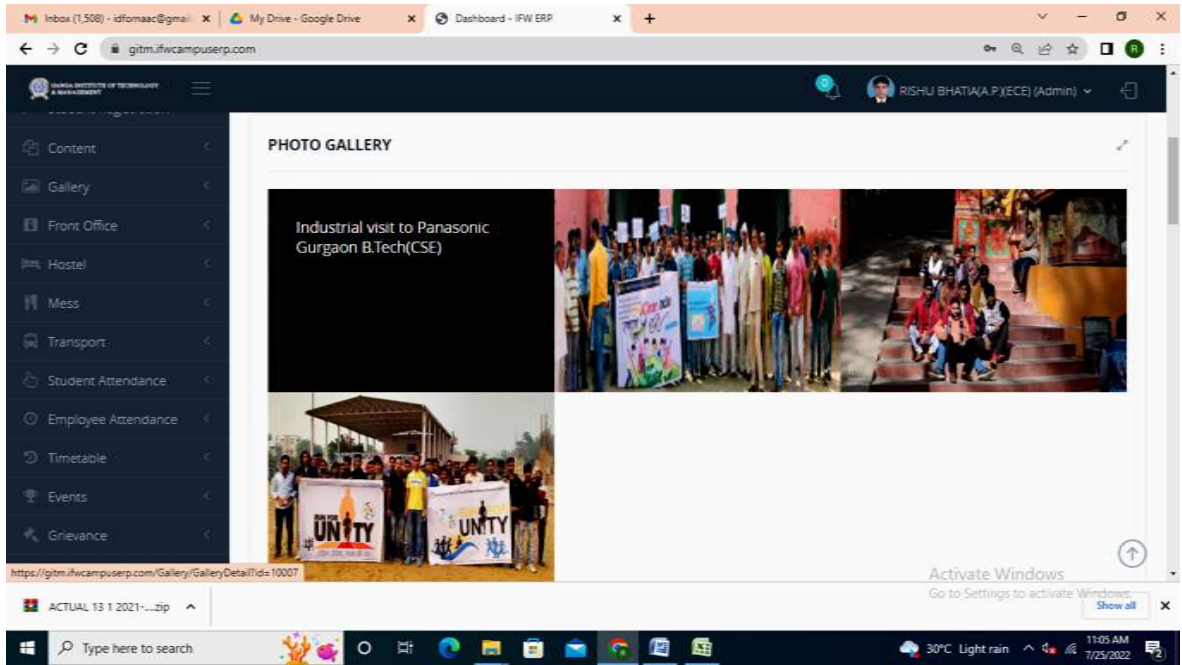
- Stock Validation Detail Report
- Tendor Requisition
 - Stock comparison Report
- Receive Quotation
 - Stock Quotation Received Report
- Approve Quotation
- Vendor Payments
 - Stock Payment Report
 - Stock Pending Payment Report
- Vendor Payment Approval
- Vendor Payment Check Points
- Return EMD

- Stock Purchase Receive Report
- Stock Gate Pass (Inwards)
- Stock Gate Pass (Outwards)
- Stock Inward Status
- Stock Requisition
 - Stock Requisition Report

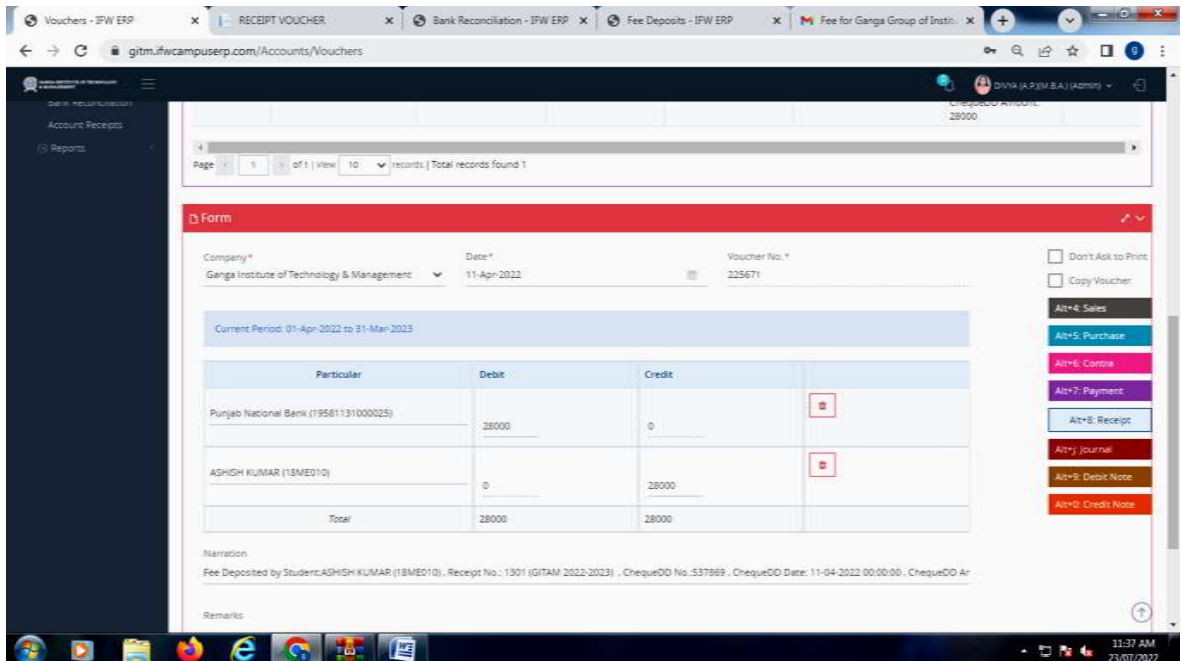
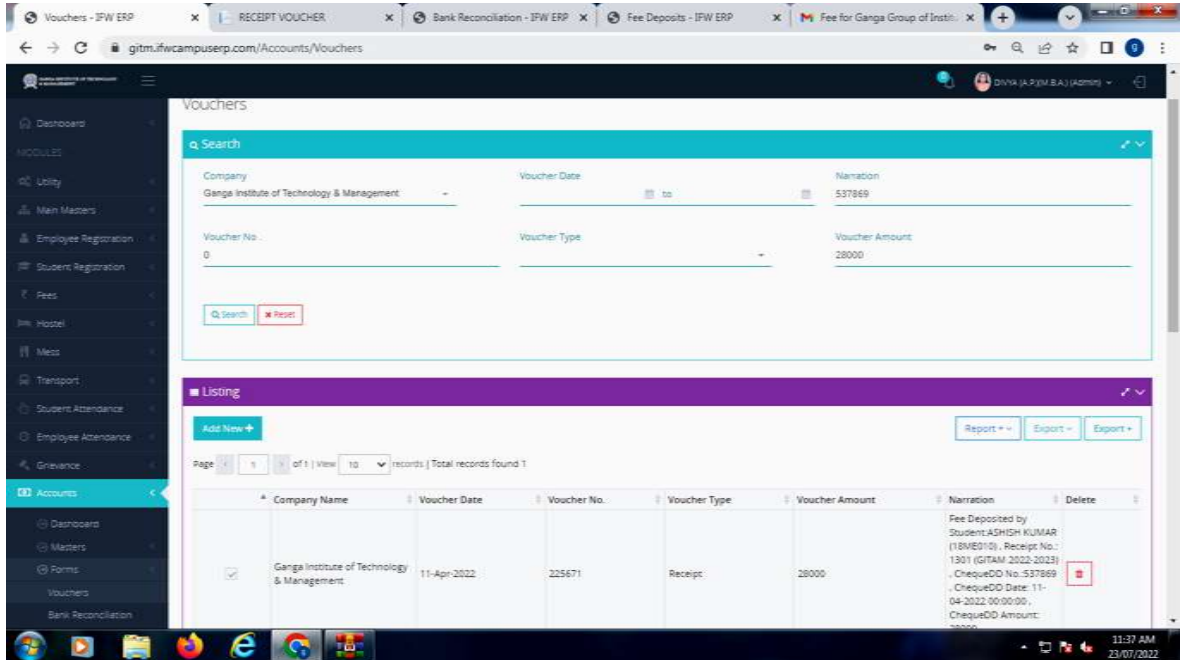
- Stock Return
 - Stock Maintenance
 - Stock Write Off

31°C Light rain | 12:29 PM 7/23/2022

2. Screen shots of user interfaces of Administration



3. Screen shots of user interfaces of Finance and Accounts



Fee Deposits - IPW ERP x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Insti...

gitm.ifwcampuserp.com/Fees/FeeDeposits

Fee Deposits

Search

Campus: GANGA GROUP OF INSTITUTIONS | Institute: Ganga Institute of Technology & Management | Course: M.B.A.

Class: MBA II B SEM | Student Name: | Scholar No.: 21MBA001

Enrollment No: | Fee Plan: | Student In All Session

Student Status: Current

Search [x] Reset

Listing

Report [x] Export [x] Export [x]

11:39 AM 23/07/2022

Fee Deposits - IPW ERP x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Insti...

gitm.ifwcampuserp.com/Fees/FeeDeposits

Fee Deposits

Search [x] Reset

Listing

Page 1 of 1 | View 10 records | Total records found 1

| Student Name | Scholar No. | Enrollment No. | Father's Name | Campus | Institute | Course | Class | Fee Plan |
|---|-------------|----------------|---------------|-----------------------------|--|--------|--------------|-----------------|
| <input checked="" type="checkbox"/> ABHINAY | 21MBA001 | | MANOJ SHARMA | GANGA GROUP OF INSTITUTIONS | Ganga Institute of Technology & Management | M.B.A. | MBA II A SEM | M.B.A 2021-2023 |

Page 1 of 1 | View 10 records | Total records found 1

Student: ABHINAY (21MBA001), Fee Plan - M.B.A 2021-2023, Fee Category: General, Due Amount:0.00

Due Fee | Old Deposits | Fee Status | Schedule | Cheque Details

Mode: Deposit | Company: Ganga Institute of Technology & Management

11:39 AM 23/07/2022

4. Screen shots of user interfaces of Student Admission and Support

The screenshot shows the 'Student Registration Dashboard' in a web browser. The browser tabs include 'Google Account', 'NBA - Google Drive', and 'Student Registration Dashboard'. The address bar shows 'gitm.ufwcampuserp.com/StudentRegistration'. The user is logged in as 'RISHU BHATIA(A.P.)ECE (Employee)'. The dashboard has a dark sidebar with a search bar and navigation items: 'Dashboard', 'MODULES', 'Utility', 'Main Masters', 'Admission', 'Employee Registration', and 'Student Registration' (highlighted). The main content area is titled 'Student Registration Dashboard' and includes a 'Help' button. It features a 'Module Introduction' section with text explaining the module's purpose and a 'Quick Links' section with a 'Masters' tab. The 'Masters' tab lists various reports and actions: 'Student Registration Details', 'Promotion', 'Auto Series Settings', 'Seat Occupancy Report', 'Bulk Cancellation', 'Continuation Form Schedules', 'Student Strength by Fee Category', and 'Branch Change'. The Windows taskbar at the bottom shows the search bar, system tray, and date/time (11:59 AM 7/23/2022).

This screenshot shows the same 'Student Registration Dashboard' but with the 'Masters' menu expanded. The sidebar now lists several items under 'Masters': 'Dashboard', 'Masters', 'Student Registration Details', 'Student Other Details', 'Student Subject Group Relations', 'Previous Year Registration Mapping', 'Promotion', 'Bulk Cancellation', 'Branch Change', 'Subject Allotment Criteria [CBCS]', and 'Auto Series Settings'. The main content area shows the expanded list of reports and actions under the 'Masters' tab, including 'Student Registration Details', 'Promotion', 'Auto Series Settings', 'Seat Occupancy Report', 'Student Strength by Fee Category', 'Branch Change', 'Student Strength by Caste Category', 'Subject Allotment Criteria [CBCS]', 'Admission Statistics Report', 'Student Strength by State', 'Student Batch Relation Report', 'Student Promoted Report', 'Student Center Enroll Report', 'Student Branch Change Report', 'Student Strength by Religion', and 'New Student Admission Report'. The Windows taskbar at the bottom shows the search bar, system tray, and date/time (12:00 PM 7/23/2022).

Google Account | NBA - Google Drive | Student Registration Dashboard | gitm.fwcampuserp.com/StudentRegistration

RISHU BHATIA(A.P)(ECE) (Employee)

- Schedules
- Forms
 - Discipline Fine
 - Record of Conduct/Achievements
 - Generate Reporting Pass
 - Generate Group Pass
 - Continuation Forms
- Reports
 - Student Dynamic Report
 - Card Reports
 - Editor Reports
 - Custom Reports
 - Dynamic Reports
- Scholarship
 - Scholarship Details

TC Issue List Report

Student Other Details

- Student Document Deficiency Report
- Student Subject Group Relations
- Previous Year Registration Mapping

Forms

- Discipline Fine
- Record of Conduct/Achievements
- Generate Reporting Pass
- Generate Group Pass
- Continuation Forms

Reports

- Student Dynamic Report
- Card Reports
- Editor Reports
- Custom Reports
- Dynamic Reports

Scholarship

- Scholarship Details

Type here to search | 31°C Light rain | 12:00 PM 7/23/2022

Student Registration Details | RECEIPT VOUCHER | Bank Reconciliation - IPW ERP | Fee Deposits - IPW ERP | Fee for Ganga Group of Institi | gitm.fwcampuserp.com/StudentRegistration/StudentRegistrationDetails

DIVA (A.P)(B.A.) (Admin)

Student Registration - Student Registration Details

Search

Campus * GANGA GROUP OF INSTITUTIONS | Institute * Ganga Institute of Technology & Management. | Course B.B.A.

Current Class BBA 6A SEM | Student Name | Scholar No.

Enrollment No. | Admission Category | Course Opted

Fee Category | Student Status | Case

New Admission | Search | Reset

Listing

Add New + | Export + | Export +

11:40 AM 23/07/2022

Student Registration Details - x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Insti...

gitm.fwcampuserp.com/StudentRegistration/StudentRegistrationDetails

Listing

Add New + Export - Export +

Page 1 of 5 | View 10 records | Total records found 41

| Institute | Course | Register Class | Current Class | Name | Scholar No. | Enrollment No. | Father's Name | Mother's Name | Student Status | Print Enrollment |
|-------------------------------------|--|----------------|---------------|-------------|------------------------|----------------|-----------------------|---------------|----------------|----------------------------------|
| <input checked="" type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | ABHIJEET DAS | 21BBA001 | SUBHAS CHANDRA DAS | DOLLY DAS | Current | Print Enrollment |
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | AMIT | 21BBA002 | NARESH | RAJBALA | Current | Print Enrollment |
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | ARSALAN SIDDOQUE | 21BBA003 | SHAMIM ANVED SIDDOQUE | FATIMA | Current | Print Enrollment |
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | ARIAN AHUJA | 21BBA004 | BHUPESH AHUJI | SONIKA AHUJA | Current | Print Enrollment |
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | ASHMITA | 21BBA005 | SUNDER SINGH | SUMITRA DEVI | Current | Print Enrollment |
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | ASHUTOSH SINGH CHAUHAN | 21BBA006 | RAMBIR SINGH | UPAMA CHAUHAN | Current | Print Enrollment |

11:40 AM 23/07/2022

Student Registration Details - x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Insti...

gitm.fwcampuserp.com/StudentRegistration/StudentRegistrationDetails

Ganga Institute of Technology & Management

| | | | | | | | | | | |
|--------------------------|--|-------|-------------|-------------|--------------|----------|------------|-------------|---------|----------------------------------|
| <input type="checkbox"/> | Ganga Institute of Technology & Management | B.B.A | BBA I A SEM | BBA IIA SEM | GUNANAND DAS | 21BBA011 | DINESH DAS | SAVITA DEVI | Current | Print Enrollment |
|--------------------------|--|-------|-------------|-------------|--------------|----------|------------|-------------|---------|----------------------------------|

Page 1 of 5 | View 10 records | Total records found 41

Form

Pros./Form Session Campus * Institute *

GANGA GROUP OF INSTITUTIONS Ganga Institute of Technology & Management

Pros./Form Name Pros./Form No. Enquiry No.

Telephone Enquiry No. Scholar No.* Last Scholar No.

21BBA001 21MTCSE014

Enroll No. Online Admission Form No.

First Name* Middle Name Last Name

ABHIJEET DAS

Blood Group Gender * Father's Name*

Male SUBHAS CHANDRA DAS

Signature

11:40 AM 23/07/2022

Student Registration Details - x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Institi...

gitm.fwcampuser.com/StudentRegistration/StudentRegistrationDetails

Enroll No. Online Admission Form No.

First Name* ABHJEET DAS Middle Name Last Name

Blood Group Gender* Male Father's Name* SUBHAS CHANDRA DAS

Annual Income Mother's Name DOLLY DAS

Consultant House Previous Institute Shifting Reason

Counselor

Class Details (Admission Session : 2021-2022)

University* MDU, ROHTAK HARYANA Course Level* Bachelor Degree Specialization Course* B.B.A

Course Medium

11:40 AM 23/07/2022

Student Registration Details - x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Institi...

gitm.fwcampuser.com/StudentRegistration/StudentRegistrationDetails

Specialization Minor Register Class* BBA I A SEM Specialization Reason Course Opted

Eligibility Criteria 10th,12th Total Seats 120 Remaining Seats 120 Total Seats for Category 120

Remaining Seats for Category 120

Fee Session* 2021-2022 Fee Category* General Fee Plan* B.B.A 2021-2024 (2021-2022) Advance Received 0.00

Case* SC Religion

Additional Category Co-Curricular Activity Exam Center (1st Choice) Exam Center (2nd Choice)

Region Birth Date* 09-Dec-2001 Admission Category* General Admission Date

Enroll Date

11:41 AM 23/07/2022

Student Registration Details - | x RECEIPT VOUCHER x Bank Reconciliation - IPW ERP x Fee Deposits - IPW ERP x Fee for Ganga Group of Instri... x

gitm.fwcampuserp.com/StudentRegistration/StudentRegistrationDetails

ganga group of institutions

Divya (A.P.M.B.A.) (Admin)

Migrate Student Bridge Course New Admission

Current Class: BBA (IA SEM) Employee References: Student References: Pay Out:

Details | Address | Student Status | Entrance Exam Detail | Preference

OSW OTP Minority

Phone No.: 7494938688 Mobile No. (SMS): 7494938688 Email: devanshujuneja2002@gmail.com PAN No.:

Parent's Email: Parent's Mobile No.: 7494938688 Aadhar No.: Place of Birth:

Nationality: Indian Multiple Mobile No.: Registrar File No.: Shift:

Contact No. (WhatsApp): 7494938688 Student Name Alias:

Save Reset

11:41 AM 23/07/2022

5. Screen shots of user interfaces of Examination

The screenshot displays the 'Exam Dashboard' interface. The top navigation bar includes the user profile 'RISHU BHATIA(A.P)(ECE) (Employee)'. The main content area is titled 'Exam Dashboard' and features a 'Module Introduction' section. This section explains that the Exam Module facilitates conducting exams and generating marksheet for Students. It notes that exams for all course subjects and classes/semesters can be organized with the Exam Module, and that Roll No. and Admit Cards can be auto-generated. It also states that Exam Forms can be generated and forwarded to respective Students, and that Marks for Attendance can be processed here. Below the introduction, there is a 'Quick Links' section with two main categories: 'Create' and 'Conduct'. The 'Create' category includes links for 'Exams', 'Exam Settings', 'Exam Grades', 'Exam Nominals', 'Exam Subjects', and 'Exam Grade Subjects'. The 'Conduct' category includes links for 'Exam Schedules', 'Exam Marks', and 'Exam Marks Verifying/Entry Authorities'. A search bar is visible on the left side of the dashboard.

This screenshot shows the 'Exam Dashboard' with the 'Conduct' section selected. The 'Conduct' section is expanded, revealing a list of options: 'Exam Schedules', 'Exam Form Forwardings', 'Exam Roll Nos.', 'Exam Student Attendances', and 'Student Subject Grades'. The 'Exam Marks' section is also expanded, showing a list of reports: 'TABULATION REGISTER 1', 'TABULATION REGISTER (CIS)', 'AGRICULTURE FORMAT MARKSHEET', 'TABULATION REGISTER 2', 'Faculty Evaluation Report', 'Marks Not Entered Summary Report', and 'Marks Not Entered Detail Report'. Other options visible include 'Exam Marks Verifying/Entry Authorities', 'Exam Marks Locks', 'Attendance Marks Ranges', 'Exam Data Copier', 'Exam Marks Details', 'Exam Evaluations', 'Process Evaluations', and 'My Exam Subject Choices'. The left sidebar shows various utility and master data options like 'Gallery', 'Front Office', 'Fees', 'Hostel', 'Mess', 'Transport', 'Student Attendance', 'Employee Attendance', 'Timetable', 'Library', and 'Events'.