

69.	Mr. Ravi Mohan Srivastava	Junior Assistant	Academic Section
70.	Mrs. Archana Pandey	Junior Assistant	Sarojani Bhawan
71.	Mrs. Kiran Bala Srivastava	Junior Assistant	Saraswati Bhawan
72.	Mrs. Anjana Dwivedi	Junior Assistant	Central Library
73.	Mr. Shambhu Nath	Junior Assistant	Office of Dean Planning
74.	Mr. Santosh Kumar Singh	Record Keeper	Head Office
75.	Mr. Jagdish Singh	Storekeeper	Stores Section
76.	Mr. Nagendra Singh	Cashier	Accounts Section
77.	Mr. Amit Kumar	Assistant Cashier	Accounts Section
78.	Mr. Achchhe Lal	Stenographer	Training & Placement
79.	Mr. Rambali	Stenographer	Registrar Office
80.	Mr. Sheshmani	Stenographer	Office of Dean of Faculty Affairs
81.	Mr. Srikant	Personal Assistant	VC Secretariat
82.	Mr. Amar Nath Nishad	Stenographer	VC Secretariat
83.	Mr. Rajendra	Stenographer	Construction & Maintenance
84.	Mr. Raj Kumar	Vehicle Driver	Vehicle Section
85.	Mr. Rajnish	Vehicle Driver	Vehicle Section
86.	Mr. Rinku Chaudhary	Vehicle Driver	Vehicle Section

Information Technology Resource Centre (ITRC)

Information Technology Resource Centre (ITRC) was established in 2005 under world bank programme (TEQIP-I) and is unique of its kind among all state engineering universities/colleges of Uttar Pradesh. The objective of the centre is to provide the central computing resources under one roof to students, faculty and staff with a vision to support and strengthen the teaching-learning process and research. The local area network spread in almost entire campus is being managed from this centre. It remains open for 24 hours and is equipped with advanced computer networking hardware and software tools. Having around 250 computers arranged in its different labs, it provides uninterrupted highspeed internet connectivity to the entire campus with two leased line connections- 1 Gbps (1:1) NKN and 155 Mbps (1:1) BSNL leased lines.

The following facilities are available at/through ITRC

- 8 high end servers (5 HP and 3 Blade)
- Power backup with 12 no. of 10 KVA UPS, one 5 KVA UPS and one 10 KVA generator
- Various design and training software tools for students and faculty members
- One Research lab equipped with 10 no. of advanced Computer systems and research software's for Research Students and Faculties

- Four general computing labs namely Computing Labe1, 2, 3 and 4 with total 155 no. of computers for UG students
- Two PG Lab. exclusively for PG. students with 86 computers
- Provides internet connectivity through OFC (of about 5 kms) to academic buildings, hostels and faculty/staff residences thus covering almost entire campus
- Manages Security system through CCTV Cameras installed at prime locations of the University
- Manages computerized gate pass system to further enhance the security of University Campus
- 1 Gbps (1:1) NKN and 155 Mbps (1:1) BSNL leased lines for Campus Wide Network connecting all departments/ Labs/ Admin Block/ Hostels/ Faculty Residences (About 1500 Access Points)
- Wi-Fi facility in academic buildings in the Campus. The efforts are underway to provide Wi-Fi Internet facility in the entire campus
- The complete old CWN Network of the University is upgraded with some new Network devices and Equipment to provide smooth and fast connectivity to access Internet
- Two Seminar Hall with Virtual Class Facility namely Aryabhata Hall (with Capacity of 200 Seats) and KarmakOr Hall (with capacity of 90 Seats)
- Biometric devices have been installed at various departments/sections of the University to take the biometric attendance of employees and PG/Research students
- Manages mailing system (with mmmut.ac.in domain) for faculty/Staff and students

Central Workshop

Workshop is a central facility where undergraduate students of university fabricate their jobs in practical classes Workshop Technology (BME-10) and final year project as per university curriculum. M.Tech. And Ph.D. students use workshop facilities to fabricate their experimental setup for dissertation as well as Research work.

I. Total Land area of Workshop: 4605.35 sq. meter

II. Name of Shop & Important Facilities available in the shop

S. N.	Name of Shop	Important Facilities available
1.	Carpentry & Pattern Making Shop	Wood Working Lathe Machine, Circular Saw, Table Saw GTS10 Professional etc.
2.	Machine Shop	Centre Lathe, Shaper, Milling Machine, Pillar Drilling Machine, Radial Drilling Machine, Power hacksaw, Bench Grinder etc.
3.	Fitting Shop	Bench Grinder, Drilling Machine, Tube bending Machine, Surface plate with stand etc.
4.	Sheet Metal Shop	Power Press, Sheet Bending Machine, Edge folding Machine, Circular cutting Machine etc.

5.	Black Smithy Shop	Power Hammer, Swage block and Anvil for making different shape and size job etc.
6.	Welding Shop	Electric Arc Welding set up, Oxy-Acetylene Gas Welding Equipment, Spot welding Machine etc.
7.	Foundry Shop	Cupola Furnace, Tilting type oil fired crucible furnace, Pit furnace etc.
8.	Metrology Shop	Sine-bar, Digital Vernier Caliper, Micrometer, Bevel Protector, Slip Gauge, GO and NO-GO Gauge etc.

III. Important activities of Central Workshop along with routine classes during 2018-19

➤ **JUNKYARD WARZ 2018**

Junkyard WARZ was organized by SAE collegiate club MMMUT during university tech-fest Techsrijan'18. Event was organized, from 12 October 2018 to 14 October 2018. In this event four teams of B. Tech. second year are selected by an expert panel comprising of faculty members. Facilities of Machine Shop, Welding Shop, Carpentry shop and hand-held tools and junk materials provided by workshop. All teams fabricated their mechanism in workshop. This event was focused on design a three-wheel vehicle with petrol engine having a weightlifting mechanism to lift boxes from one place to another.

➤ **EFFICYCLE 2018**

An Eleven members team B.Tech. 2nd year Mechanical participated in a National Level Event Efficycle. This Event is organized by SAE INDIA NORTHERN SECTION. In this event a hybrid double seater tricycle was designed and fabricated in central workshop, which was operated by manual and electric power. The fabricated vehicle was presented at Lovely Professional University Punjab, where event was organized, from 7 October 2018 to 13 October 2018. Team got overall 43th rank among 125 teams coming from different regions of India. The central workshop facilitates to the team at late night work permission.

➤ **BAJA SAEINDIA 2019**

Team RAPTOR, a team of 25 members from B.Tech. 2nd year (ME and ECE) and B. Tech 3rd year (ME) participated in the National level Engineering Student Competition, BAJA SAEINDIA 2019 after successfully Qualifying the preliminary round of Virtual BAJA SAEINDIA 2018 held from 13 - 14 July 2018 at Chitkara University, Punjab. The team then successfully fabricated an all-terrain vehicle in central workshop which was tested through a series of rounds at the dynamic event held from 6-11 March 2019 at IIT Ropar, Punjab. The team hence stood 1st in the state and bagged rank 36 in the IIT Ropar competition event.

➤ **ECOKART 2019**

Ecokart is a National Level Competition to design and fabricate a single passenger electric kart operated by battery with some new innovations in the kart which would facilitate the need of the society. A 15 member's team 'ECOLUTION 3.0' from B.Tech.-II Year Mechanical Engineering participated in this event. Team worked hard and completed all technical specifications successfully and secured AIR- 12 in virtual and then started the fabrication work in workshop. Team

represented the university with the fabricated electric kart in the dynamic round at Gautama Buddha University, Greater Noida, and brought laurels for the university by attaining AIR- 9 rank in this event among 129 different colleges and also achieved AIR- 2 in the Best Marketing Scope and AIR-6 in Podium Finish Round.

➤ **SUPRA SAEINDIA -2019**

SUPRA SAEINDIA is a National Level competition organized by Society of Automotive Team Malviya Racing, a team consisting of 21 members of B. Tech 2nd year and 3rd year are fabricating Formula One Racing car in the workshop. The event will be held from July 15, 2019 to July 20, 2019 at Buddha International Circuit, Greater Noida. Following the technical inspection are the sub events which include static events like tilt test, brake test, cost report presentation and business presentation and dynamic events like acceleration test, skid pad, Auto Cross and Grand Endurance test. The team is fabricating the vehicle presently in the workshop and has completed designing of the vehicle, Engine mounting, suspension and braking section and steering section related work.

Central Library

1.	Total carpet Area	1779.426 Sq. meter
2.	Reading room sitting capacity	400
3.	Air-conditioned Reading space	250.37 Sq. meter
4.	Working Hours	9:15 am - 9:00 pm(Mon-Fri) 9:15 am - 4:30 pm (Saturday) 9:30 am - 4:30 pm (Sunday)
5.	Average books issue/return per day	450

Special features

- Fully Automated issue and return of books
- Fully Wi-Fi
- OPAC (Online Public Access Catalogue) is available for 24X7 on Intranet
- CCTV Camera
- Air-Conditioned Reading Room Facility
- Air-Conditioned E-Library cum Reading Room Facility

A	Total no. of books including bound journals and ISI Code	1,16,467
1.	No. of Books in Book Bank Section	28476
2.	No. of Books in Reference Section	8759
3.	No. of Books in Reserve Book Bank Section	8564
4.	No. of Books in M.B.A. Book Bank Section	1911
5.	No. of Books in General Section	53572

6.	No. of Bound Journals (International & National)	10160
7.	No. of ISI Code	5025
8.	No. of Floppy Disc, CD/ DVD	1100
9.	No. of E-Books (Pearson/ Springer/ Wiley)	1582
B	Journal Subscription (National/ International)	Numbers
1.	No. of International online E-Journals (IEEE/ASME/ASCE/SPRINGER)	1933
2.	Subscribed International / National Journal (Title Nos.)	50
3.	No. of Magazines (Weekly/Monthly)	09
4.	No. of Daily Newspapers (including Employment News)	10

Library has old International Journals in bound form of period during 1904 to 1999

Design, Innovation and Incubation Centre (DIIC)

The “Design, Innovation & Incubation Centre (DIIC)” aims to foster design, innovation, research, and entrepreneurial activities in technology-based areas in the state of Uttar Pradesh. Presently, the following activities are being carried out at DIIC

- On-going innovation projects: 10
- Incubation project: 1
- Innovator Rahul Singh won 1st prize in 4th India International Science Festival-2018 at Lucknow.
- Innovator Rahul Singh won 1st prize in Science Exhibition, Lucknow, 15th October 2018, organized by UPCST.

Governance

1.	Dr. R. K. Shukla, Associate Professor, CED	Coordinator	9235500517
2.	Dr. Jeeoot Singh, Associate professor, MED	Dy. Coordinator	9235500565
3.	Sri Ram Bilas Prasad, Assistant Professor, MED	Assistant Coordinator	9235501649

Sports & Games Facilities

- Indoor Sports: Table Tennis, Badminton, Carrom, Chess, Billiards etc.
- Outdoor Sports: Basketball, Cricket, Football, Hockey, Kabaddi, Volleyball etc. Two grassy grounds – one for Football and another for Hockey are available. Another ground is also available for Cricket and Track & Field activities for students. Besides this concrete courts are available for Skating and Tennis.
- Gymnasium: Equipped with modern facilities separately for Boys and Girls.
- Sports Stadium with facilities for various outdoor and indoor games & sports.

University Health Centre and Physiotherapy Centre

The University Health Centre and Physiotherapy Centre is opened 24 hours. There are two MBBS Doctors and one homeopathic doctor and one physiotherapist. The construction of extension of Health Centre building is under progress. The following Doctors and Staffs are available in the health centre.

- Dr. Reena Banka, MBBS(8.00 am - 2.00 pm)
- Dr. A. K Pandey, MBBS(2.00 pm - 6.00 pm)
- Dr. Vijay Shankar, Homeopath (4.00pm- 6.00 pm)
- Shri Devendra Pandey, Physiotherapist (3.00pm - 5.00 pm)
- Mrs. Geeta, Staff Nurse (6.00 am - 2.00 pm)
- Mrs. Prem Tara, Staff Nurse (12.00 noon to 8.00 pm)
- Mr. Vijay Paswan, Highly skilled Compounder (10.00 am - 6.00 pm)
- Mr. Vinay Kumar, Skilled person (10.00 pm – 6.00 am)
- One unskilled worker (10.00 am - 6.00 pm)

University Guest House

The University Guest House which has total six double-bed well-furnished A.C. rooms. The Guest House facility is available to the external examiners, special invitees/guests of the University as well as to the parents of the students. Prior booking of these rooms can be made by contacting the officer-in charge guest house. The room rent for stay in the Guest house will be as follows:

S.N.	Type of Guest	Single Occupation	Double Occupation
1.	Parents of Students	Rs. 600/ day	Rs. 700/ day
2.	Guest of Staff Members	Rs. 600/ day	Rs. 700/ day
3.	For others	Rs. 1000/ day	Rs. 1200/ day
4.	Alumni	Rs. 500/ day	Rs. 600/ day
5.	Official Guest (Member of BOM/Academic Council/Court/Finance Committee/Examination Committee/ Examiners and Experts)	NIL	NIL

Support Facilities

- **Post Office**
- **Multi-Purpose Hall (MPH)**
 - **Seating Capacity: 800**
 - **Fully Air-conditioned**
- **SBI Bank & ATM**
- **Power Supply**
 - Non-roasting feeder power supply
 - 650 kVA Standby power Generators for 24X7 power backup
 - New HT 11/0.44 kV Electrical Sub-station
 - 11 kVA/440 kVA Electrical Sub-station (Old)
 - 100 kW Solar PV Grid Interactive Power Plant
- **Water-Supply**
 - 4 Tube wells
 - 2 Over Head Tanks
- **Communication Facilities**
 - Microsoft Office 365 Email System for Faculty/ Officers/ Students
 - CUG Mobile for Faculty/ Officers/ Staff Members
 - WLL for offices
- **Canteen Services**
 - University Cafeteria (CCD)
 - University Canteen (Fully Air-conditioned)
 - Hostel Canteen
 - Amul Milk Parlour
- **Transport Services**
 - Four University Buses are available for Day Scholars to commute the University & for Hostellers to the city of Gorakhpur or any other nearby place
 - One Minibus (TATA Winger-AC)
 - One Ambulance
 - Four Staff Cars
- **Security Services**
 - CCTV Cameras installed at prime locations of campus
 - Highly skilled Security Team
 - Computerized Main Gate-pass System