### MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY

### **GORAKHPUR**

## **Important Notice**

## To pursue Red Hat Certified System Administrator program

Red Hat in collaboration with Madan Mohan Malaviya University of Technology, Gorakhpur and Department of Technical Education & Vocational Education and Department of IT, Government of Uttar Pradesh offers globally recognized Red Hat Training & Certificate Program (RHCSA) to the students of B.Tech.-II/III/IV of CSE, IT, ECE, EE branches as well as MCA-I/II free of cost as the course is being sponsored by the Government of Uttar Pradesh and the required fee shall also be paid by the Government for students of U.P. domicile.

The complete detail of the program is enclosed herewith in the brochure along with the google form link <a href="https://tinyurl.com/redhatmmmut">https://tinyurl.com/redhatmmmut</a> for submitting the application. A 60-minute entrance test covering questions on aptitude, numerical ability, logical reasoning, computer fundamentals, etc. shall be conducted. The result will be announced within 3 days of the conduct of the test. The waitlisted candidate will be able to join if somebody on the main list fails to join or drops out of the program before the batch launch.

The said course shall run in online/offline mode along with students' regular study in the current semester at MMMUT, Gorakhpur.

The last date to apply for the said course is 6th December 2023 till 5 pm.

Prof. S. P. Singh

**Dept. of IT & Computer Application** 

MMM University of Technology (MMMUT)











Collaborative Initiative: MMMUT and Red Hat Empowers youth pursuing Degree in CSE, IT, EC, EE and MCA with globally recognised Red Hat Training & Certification Program (RHCSA)

Red Hat is collaborating with Madan Mohan Malaviya University of Technology (MMMUT) and Department of Technical Education & Vocational Education and Department of IT, Government of Uttar Pradesh, to offer students with Red Hat Certified System Administrator Program. This initiative aligns with the objective of providing sustainable economic growth, upskill the youth in emerging technologies, and enhance youth employability in the IT sector through a globally recognized and relevant training and certification program.

This joint initiative program, commencing on December 18, 2023\*\*, focuses on providing participants with a comprehensive foundation in Linux administration, elevating infrastructure management and reliability, and advancing the participants to Level 2 competency in 80 hours. This course will prepare learners for a career as a Linux system administrator by mastering installation, network configuration, storage administration, and security. It emphasizes the utilization of Red Hat Enterprise Linux for efficient administration, configuration, and problem resolution of IT infrastructure.

## Impact of this training:

This course will build the foundation for those learning the key tasks to become a full-time Linux system administrator. As a result of attending this course, you should be able to perform essential Linux system administration tasks, including installation, establishing network connectivity, managing physical storage, and basic security administration. Administration, configuration, and rapid deployment of Red Hat Enterprise Linux is the foundation for efficient IT infrastructure. This course will build the foundation for new Linux system administrators to efficiently and securely resolve configuration issues, integrate Red Hat Enterprise Linux with other existing systems, manage user and group administration, and use available storage solutions.





Powered by





#### **Course Name**

Red Hat Certified System Administrator (RHCSA) (including, Red Hat Linux System Administration I + Red Hat Linux System Administration II + Bootcamp & Red Hat Certified System Administrator RHCSA Certification Exam /. Linux Desktop Support Engineer Exam + Linux System Administrator Exam)

Job Profile	
Linux System Administrator,	
Linux Support Specialist	

# Batch Size 50 students

## 80 hours. Approx. 2 months, including

Bootcamp and exams

academic credits				
	L+T	Р	Tota	
Hours	45	35	80	
Academic Credits	3	2	5	

Students earning

### **Eligibility**

2nd/3rd / 4th Year Engineering student in any discipline (preferably CS/IT) or MCA The aggregate % age in previous years of Graduation must be 60% or above

Students should be domiciled in Uttar Pradesh and have a valid Aadhaar card

### **Documents Required**

- Copy of Aadhar Card
- Government ID Proof (Aadhar / Driving License / Voter ID)
- College ID Card

- 10th Marksheet
- 12th Marksheet
- Previous Graduation years/semesters Marksheet
- Academic Bank Credit Account Number

L for Labs, T for Tutorials, P for Practical

### **Admission Process**

Registration: Fill out the details in the google form <a href="https://tinyurl.com/redhatmmmut">https://tinyurl.com/redhatmmmut</a>

**Entrance Test:** 60-minute test covering questions on aptitude, numerical ability, logical reasoning, computer fundamentals, etc.

**Interaction:** Subsequent interaction with the MMMUT SPOC and Red Hat teams

**Result Declaration:** The result will be announced within 3 days of the conduct of the interaction. The waitlisted candidate will be able to join if somebody on the main list fails to join or drops out of the program before the batch launch.

**Attendance:** Regular attendance with a minimum of 70% is mandatory.

Standard Course Fee: INR 96,500/- + applicable taxes (selected students will NOT have to pay any fees as 50% of the course fees are sponsored by the Government of Uttar Pradesh & the balance 50% of fees is discounted by Red Hat).

### Interested candidates should approach



Prof. S. P. Singh
Dept. of IT & Computer Application
MMM University of Technology (MMMUT)
Email:spsitca@mmmut.ac.in



## Sanjay Srivastava

Head - Public Sector (Asia Pacific), Customer Success: Training & Certification Email: sansriva@redhat.com