



**Lachoo Memorial College of Science & Technology, Jodhpur**  
**(An Autonomous College affiliated to JNVU, Jodhpur)**  
**Sector-A, Shastri Nagar, Jodhpur-342 003 (Rajasthan)**

## **FACULTY OF SCIENCE**

### **Salient Features/ Why should I take admission in BSc /MSc at LMC:**

- 56 Glorious Years of Academic Excellence in Science Education
- An Autonomous College confining to its time deadlines for academic in terms of course completion and award of degree
- Accredited as A Grade College in its third consecutive cycle by National Assessment and Accreditation Council -University Grants Commission (NAAC-UGC)
- 24 state of the art Laboratories with advanced instrumentation
- Highly qualified and experienced faculty with student: teacher ratio - 1:25
- Annual updating and upgrading of the Under graduation and Post graduation curriculum to make them industry relevant
- Under graduation curriculum covers major portion of the course for Post graduate college entrance examinations namely IIT JAM, IISC, BHU, JNU and for competitive examinations like IAS, RAS
- Post-graduation curriculum covers major portion of the course for CSIR-NET, UGC-NET, SLET, GATE, MPET examinations
- Student centric Teaching and Learning with emphasis on overall Personality Development
- Proactive Placements & Career Counseling through Placement cell and rich Alumni association
- Alumni placed at various highest offices as Vic Chancellors, Principals, Indian civil service officers, State civil services officers, Faculty members, Scientists in DMRC, AFRI, BARC and other institutes of high repute
- Huge number of students completed or pursuing post doc, PhD, MTech from IIT, NIIT, ISEER, FRI Dehradun, CSIR Bhavnagar, MaxPlanck Institute for Chemical Energy conversion, Germany, Hemberg University, Germany, Hebrew university of Jerusalem, Israel and other esteemed institutes
- Students getting opportunity to work on sophisticated instruments like PCR, Phase contrast microscope, gel documentation, rotary evaporator, FTIR, DOUBLE BEAM AAS, Fine PM2.5 Sampler, Piezometer (PM100), Spin coating unit.