



## The Centre for Post Graduate Legal Studies

The UGC's guideline for establishment of the One Year LL.M programme mandates the establishment of a "Centre for Post Graduate Legal Studies" (CPGLS). The UGC requires that the CPGLS should have full time qualified and experienced faculty members of not less than 10 members, consisting of a minimum of 4 Professors/Associate Professors in Law' who are involved in teaching the LL.M course.

### 1. Centre for Post Graduate Legal Studies

The following faculty members shall constitute the Centre for Post Graduate Legal Studies:

s. no.	Faculty Members	Designation
1.	Prof. T. Bhattacharya	Professor
2.	Prof. N.H. Gupta	Professor
3.	Prof. S.S. Lal	Professor
4.	Prof. Mridul Srivastava	Professor
5.	Prof. G S Karkara	Professor
6.	Dr. S K Sharma	Associate Professor
7.	Dr. S L Jain	Associate Professor
8.	Dr. R R Gupta	Associate Professor
9.	Dr. Vijay Laxmi Sharma	Associate Professor
10.	Dr. Sony Kulshrestha	Assistant Professor
11.	Shri Harde Ram Yadav	Non-Teaching Staff

From amongst the members of the CPGLS, the following faculty members shall constitute a core committee to assist the University in administering the LL.M programme in accordance with the UGC Regulations.

- a) Prof. T Bhattacharya
- b) Prof. N H Gupta
- c) Prof. S S Lal
- d) Prof. Mridul Srivastava

### 2. Library Details (both print & Electronic Material)

- **Books**
  - Total Volume 1951
  - Total title 875
- **Encyclopedia**
  - Universal Encyclopedia of Important Central Acts & Rules

- Halsbury's Laws of India
  - **Journal**
    - Rajasthan Law Weekly (from 2004 till date)
    - Supreme Court Cases (from 2004 till date)
    - All India Reporter (from 2004 till date)
    - Criminal Law Journal (from 2009 till date)
    - Indian Bar Review (from 2006 till date)
    - Company Cases (from 2004 to 2013)
  - **E-Resource**
    - Manupatra
    - Supreme Court Cases
    - Lexis Nexis
  - **Magazine**
    - Law Darpan
    - Law Herald
    - Practical Lawyer
    - Lawyers Update
    - ILI (Indian Law Institute Journal)
    - Main Stream Magazines
    - Economical Political Weekly
    - Frontline
  - **Newspaper**
    - The Times of India
    - Rajasthan Patrika
    - Dainik Bhasker
    - DNA
    - Daily News
    - Economic Times
3. State of Art infrastructure having **Five Star Rating GRIHA Award** with separate multi cuisine outlets, Two food courts, students activity area, central vista & the amphitheater, two auditoriums, one highly equipped Gym, the indoor & outdoor sports facilities which include, badminton court, tennis court, cricket, basketball & football grounds, one central library having 24X7 wi- fi facility centrally AC, 120 PC central computing facility, psychology labs, language lab etc.

For day Scholars University provides fleet of buses & AC and Non AC cabs that ply from all corners of the city. University has separate law wing having well equipped library, computer lab, moot Court room, seminar hall, common rooms for boys & girls, drinking water area separate rest rooms for boys & girls, legal aid room, tutorial rooms, work stations for faculty, separate rooms for senior teachers, Board room for meetings, pantry & sufficient class rooms.

#### **4. Computing & ICT Facilities**

University has received **Smart Campus Award** from Cisco. The Institute has 10 computer lab areas, which all together contain more than 600 Desktops and Workstations. Central Computing Facility Lab has 124 HP Desktops with Intel core i3 and i5 processors for Demonstration, Training and Workshops, Cisco video surveillance through 421 cameras, facility for International Video Conferencing, 3 kits cisco Teleconference. All Labs are connected with Fiber channel as well as Cat6 Cable with fault-tolerant mechanism.

87 HP High performance workstations (8GB RAM,1GB NVidia Graphic Card, Intel Xeon Processor) where research software servers like MATLAB, QUALNET, MAPLE, SPSS, RATIONAL ROSE, CATIA, ABAQUS, MINI TAB, etc. are installed. A Super computer **PARAM SHAVAK** has been installed in campus.

University has provided Private open stack based Cloud and Hadoop Cluster for Research work.