

JSPM's JAYAWANT INSTITUTE OF MANAGEMENT STUDIES

(Approved by AICTE, New Delhi, Recognised by Gov, of Maharashtra & Affiliated to Pune University)

S. No. 80/2, Pune-Mumbai Bypass Highway, Tathawade, Pune – 411033.

Phone: +91-8237076937/38 **Telefax:** +91-20-22933424. E-mail: jims1@vsnl.net Website: www.jspm.edu.in



Prof. T. J. Sawant D.E.E.,B.E.(Elec.) MISTE **Founder- Secretary**

Dr. Priyanka A. Singh B.Sc. (Hons), MBA, Ph. D. Director

4.3 IT Infrastructure

4.3.1 Institution frequently updates its IT facilities including Wi-Fi

Sr. No.	Detail
1	Details of Existing IT facilities
2	Details of IT Infrastructure updation
3	Computer Detail
4	ERP (E-Samanvay)

Details of Existing IT facilities

S. No	Contents	Availability/ Remark
1	Desktop Computer (For students)	120
2	Desktop Computer (For Admin office)	8
3	Desktop Computer (For Library)	11
4	Desktop Computer (For Language lab)	20
5	Desktop Computer (For Faculties)	23
6	Legal system Software	8
7	Legal Application Software	80
8	Internet Bandwidth in Mbps	60
9	Internet Connection Ratio	1:1
10	Wi-Fi facility	Available (10 Mbps)
11	Printer	8

Computer Lab



Computer Center



LAN Facility

Sr.No	Particular	Details
1	Name of the Internet provider	Teleglobal Communication Pvt. Ltd
2	Available bandwidth	60 Mbpds
3	Availability in faculty rooms	All faculty Room
4	Availability in most computing labs	All computers
5	Wi-Fi	10 Mbps allocated for Wi-Fi

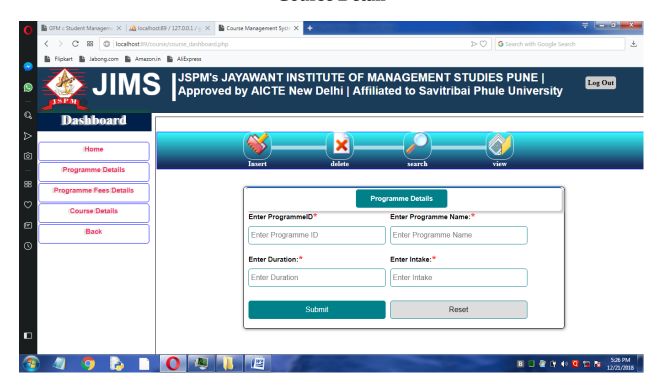
Computer Detail

Facility	Quantity	Date of updating	Nature of updation
Wipro Computer	85	29/09/2008	Core 2 Duo 2.4 GHz, 1 GB RAM
Wizard Monitor	40	28/07/2011	LED Monitors
Esys Wizard Computer	40	28/07/2011	Intel DC 3.00 GHz, 2GB RAM
HCL Computer	36	12/7/2017	Intel Pentium 2.70 GHz, 2GB RAM
AMD A8 -7600 Radeon R7	60	7/1/2019	Core 4c+6G 3.10 GHz,2GB RAM ,500GB + HDD

ERP (E-Samanvay)

ERP (E-Samanvay) was developed and implemented in 2016 & updated in 2017 with some additional features.

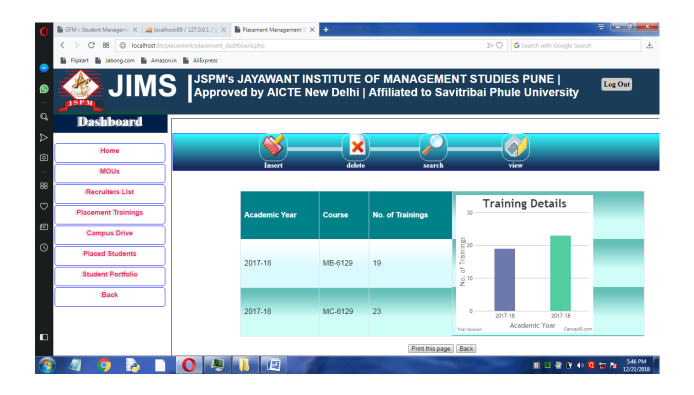
Course Detail





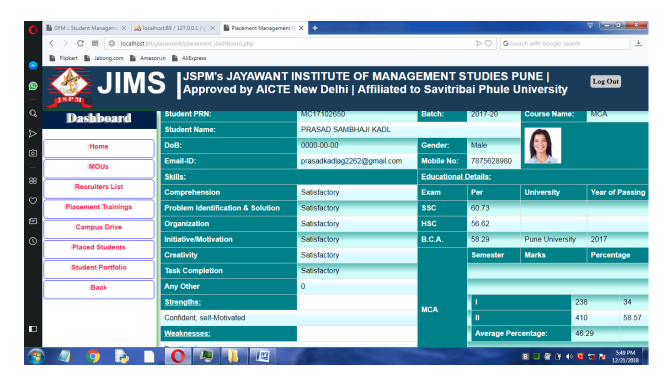
Placement Details







Student Details





Dr. Priyanka Singh Director