

**Table 01: Human resources and students at UAP School of Engineering**

<b>Department</b>	<b>EEE</b>	<b>CSE</b>	<b>CE</b>	<b>Total</b>
Number of registered students	537	1122	982	2614
Number of faculty members	23	26	27	76
Number of faculty members with PhDs	6	7	14	27
Number of teaching assistants	3	5	0	8
Number of staff	16	11	15	42
Cleaning staff	2	2	2	06
Part-time faculty members (Undergraduate)	8	2	0	10
Part-time faculty members (Postgraduate)	1	1	1	3

**Table 02: Laboratories and technical staff at UAP School of Engineering**

<b>Department</b>	<b>EEE</b>	<b>CSE</b>	<b>CE</b>	<b>Total</b>
Number of laboratories	19	10	7	36
Area	5581 square feet	4530 square feet	5746 square feet	15857 square feet
Number of laboratories staff	12 (Lab assistant – 07; Lab attendant – 05)	7 (Lab assistant – 03; Lab attendant – 04)	11 (Lab assistant – 05; Lab attendant - 06)	30
Name of laboratories	Table 3	Table 4	Table 5	

**Table 03: Existing Laboratories at Department of Electrical and Electronic Engineering**

Sl #	Name of Laboratory	Room #	Area	Location
1.	Electrical Circuit Lab-I	707	511 SFT	level-7 Permanent campus
2.	Electrical Circuit Lab-II	511	493 SFT	level-5 Permanent campus
3.	Electrical Machine Lab-I	508	520 SFT	level-5 Permanent campus
	Power System Lab			
4.	Electrical Machine Lab-II	510	540 SFT	level-5 Permanent campus
5.	Electronic Circuit Lab	509	510 SFT	level-5 Permanent campus
	Digital Electronics Lab			
6.	Power Electronics Lab	507	510 SFT	level-5 Permanent campus
	Control System Lab			
	Biomedical Electronics Lab			
7.	Communication Engineering Lab	512	530 SFT	level-5 Permanent campus
	Microprocessor and Embedded System Lab			
	Microwave Lab			
8.	Programming Lab	506	467 SFT	level-5 Permanent campus
9.	VLSI Lab	705	640 SFT	level-7 Permanent campus
	DSP Lab			
	Simulation Lab			
10.	Project & Research Lab	503	480 SFT	level-5 Permanent campus
11.	Power System Protection & Switchgear Lab	404	380 SFT	level-4 Permanent campus
	<b>Total: Number of Laboratories:19</b>		<b>Total: 5581 SFT</b>	

**Table 04: Existing laboratories of Department of Computer Science and Engineering**

Sl. #	Name of Laboratory	Room #	Area	Location
1.	Computer Programming Lab-1	708	522 SFT	level-7 Permanent campus
2.	Computer Programming Lab-2	710	522 SFT	level-7 Permanent campus
3.	Computer Programming Lab-3	712	522 SFT	level-7 Permanent campus
4.	Computer Programming Lab-4	709	522 SFT	level-7 Permanent campus
5.	Computer Programming Lab-5	711	522 SFT	level-7 Permanent campus
6.	Computer Programming Lab-6 (Under construction)	505	528 SFT	Level-5 HR Home
7.	Digital Lab	608	522 SFT	level-6 Permanent campus
8.	Project Lab	704	315 SFT	level-7 Permanent campus
9.	Games and Apps Development Lab	703	342 SFT	level-7 Permanent campus
10.	Robotics Lab (Under construction)	501	263 SFT	Level-5 HR Home
			<b>Total: 4530 SFT</b>	

**Table 05: Existing Laboratories at Department of Civil Engineering**

SI #	Name of Laboratory	Room #	Area	Location
1.	Structural Mechanics and Strength of Materials Laboratory	Basement-01	764.28 SFT	Basement – 01, Permanent campus
2.	Hydraulics Engineering Laboratory	Basement-01	838.38 SFT	Basement- 01, Permanent campus
3.	Engineering Materials Laboratory	Basement-01	750.5 SFT	Basement- 01, Permanent campus
4.	Transportation Engineering Laboratory	Basement-01	899 SFT	Basement- 01, Permanent campus
5.	Geotechnical Engineering Laboratory	601	838.38 SFT	level-6, Permanent campus
6.	Environmental Engineering Laboratory	607	899 SFT	level-6 Permanent campus
7.	Computer Laboratory	605	756 SFT	level-6, Permanent campus
			<b>Total: 5746 SFT</b>	