Walchand College of Engineering

(Government Aided Autonomous Institute)

Vishrambag, Sangli. 416 415



Credit System for
F.Y. B.Tech. (Electrical Engineering)
Sem-I and II

AY 2023-24

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Walchand College of Engineering

(Government Aided Autonomous Institute)

Credit System for F.Y. B.Tech. (Electrical Engineering) Sem-I AY 2023-24

Sr.No.	Category	Course Code	Course Name	L	T	P	I	Hrs	Cr	MSE/LA1	ISE/LA2	ESE
Professional Core (Theory)												
01	BS	7MA101	Engineering Mathematics - I	3	1	0	0	4	4	30	20	50
02	BS	7PH102	Engineering Physics	3	0	0	0	3	3	30	20	50
03	ES	7AM102	Engineering Mechanics	2	0	0	0	2	2	30	20	50
04	ES	7CM106	Civil and Mechanical Engineering	3	0	0	0	3	3	30	20	50
05	PC	7EL101	Fundamentals of Electrical Engineering	3	0	0	0	3	3	30	20	50
Professional Core (Lab)												
06	BS	7PH155	Engineering Physics Lab	0	0	2	0	2	1	30	30	40
07	HS	7HS101	Communication & Generic Skills	0	0	2	1	3	2	30	30	40
08	ES	7AM155	Engineering Mechanics Lab	0	0	2	0	2	1	30	30	40
09	ES	7CM156	Civil and Mechanical Engineering Lab	0	0	2	0	2	1	30	30	40
10	PC	7EL151	Fundamentals of Electrical Engineering Lab	0	0	2	0	2	1	30	30	40
11	VS	7VS151	Engineering Skills - I	0	0	2	0	2	1	30	30	40
			Total	14	1	12	1	28	22			

Notes:

For Theory courses: There shall be MSE, ISE and ESE. Theory-ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). Lab-ESE is a separate head of passing.

For Lab Courses, (LA1+LA2) should be \geq 40% to appear for Lab ESE.

For further details, refer to Academic and Examination rules and regulations.

Prof. N.V. Patel DAC/Secretary, BoS

Dr. D.S. More Head, Electrical Engg. Dept./ Chairman, BoS Dr. Mrs. S. P. Sonavane Dean Academics

Walchand College of Engineering

(Government Aided Autonomous Institute)

Credit System for F.Y. B.Tech. (Electrical Engineering) Sem-II AY 2023-24

Sr.No.	Category	Course Code	Course Name	L	T	P	I	Hrs	Cr	MSE/LA1	ISE/LA2	ESE
			Professional Core (The	eory)			THE.		100			
01	BS	7MA103	Engineering Mathematics - II	3	1	0	0	4	4	30	20	50
02	BS	7CH102	Engineering Chemistry	3	0	0	0	3	3	30	20	50
03	ES	7EN106	Basic Electronics Engineering	3	0	0	0	3	3	30	20	50
04	PC	7EL102	Electrical Measurement and Instrumentation	3	0	0	0	3	3	30	20	50
			Professional Core (L	ab)								
05	BS	7CH155	Engineering Chemistry Lab	0	0	2	0	2	1	30	30	40
06	ES	7ME108	Engineering Graphics	0	0	2	1	3	2	30	30	40
07	ES	7CS107	Computer Programming	0	0	2	2	4	3	30	30	40
08	ES	7EN156	Basic Electronics Engineering Lab	0	0	2	0	2	1	30	30	40_
09	PC	7EL152	Electrical Measurement and Instrumentation Lab	0	0	2	0	2	1	30	30	40
10	VS	7VS152	Engineering Skills - II	0	0	2	0	2	1	30	30	40
			Total	12	1	12	1	28	22			

Notes:

For Theory courses: There shall be MSE, ISE and ESE. Theory-ESE is a separate head of passing.

For Lab courses: There shall be continuous assessment (LA1, LA2, ESE). Lab-ESE is a separate head of passing.

For Lab Courses, (LA1+LA2) should be >= 40% to appear for Lab ESE.

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Dr. D.S. More Head, Electrical Engg. Dept./ Chairman, BoS Dr. Mrs. S. P. Sonavane Dean Academics Page No. __/ Date: __/ /2023