SIDDHARTHA ACADEMY OF HIGHER EDUCATION

(Deemed to be University)



SCHEME OF INSTRUCTIONS [SU24]

B.Tech. Degree Programs for students admitted from the Academic Year 2025-26

VELAGAPUDI RAMAKRISHNA SCHOOL OF ENGINEERING

Kanuru, Vijayawada -520 007, Andhra Pradesh www.vrsiddhartha.ac.in

SIDDHARTHA ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

V R SCHOOL OF ENGINEERING

SCHEME OF INSTRUCTION FOR FIRST YEAR UG PROGRAMME [SU24]

GROUP-A (CSE / CSE (AI&DS) / CSE (AI&ML) / IT)

SEMESTER I CONTACT HOURS: 28

S.No	Course Code	category	Course Name	L	T	P	Credits
1.	24MA101	BS	$\begin{aligned} & \text{Mathematics} - I \\ & \text{(Linear Algebra, Series, and Calculus)} \end{aligned}$	3	0	2	4
2.	24PH101	BS	Applied Physics	3	0	0	3
3.	24EN101	HS	Communicative English	3	0	3	4.5
4.	24CS102	ES	Programming using 'C'(2025-26)	3	0	0	3
5.	24CS181	ES	Programming using 'C' Lab(2025-26)	0	0	3	1.5
6.	24UC181	ES	Design Thinking	0	0	2	1
7.	24PH181	BS	Physics Lab	0	0	2	1
8.	24UC182	ES	AI Tools and Applications	0	0	2	1
9	24UC101	MC	Essence of Indian Knowledge Tradition	2	0	0	0
	UC- University Common		Total	14	0	14	19

BS- Basic Science MC- Mandatory Course HS- Humanities & Social Sciences

ES- Engineering Science

CONTACT HOURS: 31

SEMESTER II

S.No	Course Code	category	Course Name	L	T	P	Credits
1.	24MA102	BS	Mathematics – II (Differential Equations and Numerical Methods)	3	0	2	4
2.	24CY101	BS	Applied Chemistry	3	0	0	3
3.	24BY101	BS	Biology for Engineers	3	0	0	3
4.	24IT102	ES	Data Structures	2	0	2	3
5.	24IT103	ES	Problem Solving with Python (2025-26)	2	0	2	3
6.	24ME181	ES	Engineering Graphics	0	1	3	2.5
7.	24CY181	BS	Chemistry Lab	0	0	2	1
8.	24ME182	ES	Workshop Practice	0	0	3	1.5
9.	24UC183	MC	Sports & Yoga / NSS/NCC	0	0	3	0
	UC- University Common		Total	13	1	17	21

BS- Basic Science

HS- Humanities & Social Sciences

ES- Engineering Science

MC- Mandatory Course

SIDDHARTHA ACADEMY OF HIGHER EDUCATION

(Deemed to be University)

V R SCHOOL OF ENGINEERING

SCHEME OF INSTRUCTION FOR FIRST YEAR UG PROGRAMME [SU24]

GROUP-B (ECE / EIE / EEE / ME / CE)

SEMESTER I CONTACT HOURS: 29

S.No	Course Code	category	Course Name	L	T	P	Credits
1	24MA101	BS	Mathematics — I (Linear Algebra, Series and Calculus)	3	0	2	4
2	24CY102 24CY103	BS	Engineering Chemistry(EEE/EIE/ECE) Chemistry for Engineers(CE/ME)	3	0	0	3
3	24BY101	BS	Biology for Engineers	3	0	0	3
4	24CS102	ES	Programming using 'C'(2025-26)	3	0	0	3
5	24CS181	ES	Programming using 'C' Lab(2025-26)	0	0	3	1.5
6	24ME181	ES	Engineering Graphics	0	1	3	2.5
7	24CY181	BS	Chemistry lab	0	0	2	1
8	24ME182	ES	Workshop Practice	0	0	3	1.5
9	24UC183	MC	Sports & Yoga / NSS/NCC	0	0	3	0
	UC- University Common		Total	12	1	16	19.5

BS- Basic Science MC- Mandatory Course HS- Humanities & Social Sciences

ES- Engineering Science

SEMESTER II CONTACT HOURS: 29

S.No	Course Code	Category	Course Name	L	T	P	Credits
1	24MA102	BS	Mathematics – II (Differential Equations and Numerical Methods)	3	0	2	4
2	24PH102 24PH103	BS	Engineering Physics(EEE/EIE/ECE) Physics for Engineers (CE/ME)	3	0	0	3
3	24EN101	HS	Communicative English	3	0	3	4.5
4	24ME101 24EE101	ES	Engineering Mechanics (CE/ME) Electrical Network Analysis (EEE/ECE/EIE)	3	0	0	3
5	24IT103	ES	Problem Solving with Python(2025-26)	2	0	2	3
6	24UC181	ES	Design Thinking	0	0	2	1
7	24PH181	BS	Physics lab	0	0	2	1
8	24UC182	ES	AI Tools and Applications	0	0	2	1
9	24UC101	MC	Essence of Indian Knowledge Tradition	2	0	0	0
	UC- University Common		Total	16	0	13	20.5

BS- Basic Science

HS- Humanities & Social Sciences

ES- Engineering Science

MC- Mandatory Course