

Anil Neerukonda Institute of Technology & Sciences (Autonomous)

email: principal@anits.edu.in

(Permanent Affiliation by Andhra University & Approved by AICTE Accredited by NBA (ECE, EEE, CSE, IT, Mech. Civil & Chemical) & NAAC)

Sangivalasa-531 162, Bheemunipatnam Mandal, Visakhapatnam District Phone: 08933-225083/84/87 Fax: 226395

Website: www.anits.edu.in

DEPARTMENT OF CIVIL ENGINEERING

SCHEME OF VALUATION FOR INTEGRATED COURSES

(w.e.f. 2024-25)

	Sessional marks	End semester marks	Total
Theory	40	60	100
Practical	50	50	100
Total	90	110	200

Cumulative Internal Examination (CIE)

Mid-I 20 m Weighted Average of Mid-I and Mid-II marks is taken

Mid-II 20 m
Assignments 20 m
Class test/seminar etc. 5 m
Attendance 5 m
Total 40 m

Lab component Assessment same as for other Practical (Lab) courses

Observations 15 m
Record 10 m
Internal Exam 10 m
Viva Voce 10 m
Attendance 5 m
Total 50 m

Semester End Examination (SEE)

Theory 60 m Students should score minimum 40% marks for Pass

grade

Lab component 50 m Students should score minimum 50% marks for Pass

grade

Overall Marks: Theory

CIE 40 m SEE 60 m

Overall Marks 100 m Students should score minimum 40% overall marks for

Pass grade

Overall Marks: Practical

CIE 50 m SEE 50 m

Overall Marks 100 m Students should score minimum 50% overall marks for

Pass grade

Calculation of Grade Points

Credits for Theory component = 3

Credits for Practical Component = 1

Grade Points

$$GP = \frac{M_T \times 3 + M_P \times 1}{100 \times 4} \times 10$$

 $M_T = \text{Overall marks secured in Theory in CIE}$ and SEE

M_P = Overall marks secured in Practical in CIE and SEE

A Committee consisting of Course faculty, Department Exam Coordinator, Class Teacher, One Assistant Controller of Exams nominated by CoE and HoD will review and certify that Assessment is done meeting the Scheme of Valuation for Integrated courses before declaration of Results.