

Continued from pre-page 'np1'

Subject; Regarding Non-uniformity of Industrial Training duration.

A meeting of the Department Board of Studies (BoS) of the Civil Engineering department was held on 08.05.2026 at 10:30 AM, in the office of HOD (Civil Engineering).

The issue pertaining to the duration of summer-II of ICD programme 2024 batch onward for the department of Civil Engineering has been discussed. BoS (Civil Engg.) has agreed to modify duration of summer-II as 04-06 weeks instead of 06 weeks.

However, students have to join the institute before commencement of the next session.

Submitted for consideration please.

SLIBT/Civil/1542
08/05/2026

Shilpa
08/05/26
(Dr Shilpa Singh)
A.P Civil Engg. (cont)

Anil Kumar Singh
08/05/26
(Dr. Anil Kumar Singh)
A.P (ME)

Shankar
08/05/2026
HOD (Civil)

→ Dean (Academics)

Subject:- Regarding Non-uniformity of Industrial Training duration.

In ICD-2024 Batch restructured study scheme of Mechanical & Civil department, there is non-uniformity of Industrial Training duration (SUMMER-II) training after 4th semester. In all other departments, duration of SUMMER-II training is of 04-06 weeks, but in ME & Civil deptt., said duration is of 06 weeks.

Submitted please

Ag²¹ 20/04/26
Dealing Hand

AR (Academics) Attach documents, please

20/04/2026

Smt. A/K

Needful done pl.

21/04/26

AR (Acad.)

May please be clarified. from deptts.

21/04/2026

AD (LEDION)

To case may be considered as mentioned at (X), for uniformity of Industrial Training duration. pl.

21/4/26

DCAD (AT)

4/5/26

MOB (ME)

May pls be notified for the concerned pls

05/5/2026

Dr. A. Singla

M.S. BOS (ME & CIVIL)

Pl. rec npl

8/5/2026

cont npl 2

2024/7313
22/4/26

332
D.No. Dear. (Acad.)
Dated: 04/05/26

10	QPCV-202	study, analysis and report on various Civil Engineering codes followed in different countries			8	8	01
10.	EAA202	Extra Academic Activity (A/B/C)	-	-	-	1	1(S/US)
Summer-II							
S.No	Code No.	Course Title	Hours per week			Hours	Credits
			L	T	P		
1.	TPID-201	Industrial Training (6 Weeks)	-	-	24	24	03

Semester-V							
S.No	Code No.	Course Title	Hours per week			Hours	Credits
			L	T	P		
1.	HSMH-301	Entrepreneurship and Start-ups	3	1	0	4	4
2.	PCCV-301	Transportation Engineering	3	1	0	4	4
3.	PCCV-303	Fluid Mechanics	3	0	0	3	3
4.	PECV-301	Professional Elective-II	2	0	0	2	2
5.	OECV-301	Open Elective-II	3	0	0	3	3
6.	PCCV-305	Transportation Engineering Lab	0	0	2	2	1
7.	PCCV-307	Fluid Mechanics Lab	0	0	2	2	1
8.	PRCV-301	Minor Project	0	0	4	4	2
			14	2	8	24	20
9.	QPCV301	Case studies on various defects in building and its remedies (Retrofitting)			8	8	01

Semester-VI							
S.No	Code No.	Course Title	Hours per week			Hours	Credits
			L	T	P		
1.	AUMH-302	Indian Constitution	2	0	0	2	0
2.	PCCV-302	Design and Drawing of Steel Structures	3	1	0	4	4
3.	PECV-302	Professional Elective-III	3	0	0	3	3
4.	PECV-304	Professional Elective-IV	3	1	0	4	4
5.	OECV-302	Open Elective-III	3	0	0	3	3
6.	PCCV-304	Design and Drawing of Steel Structures Lab	0	0	2	2	1
7.	PRCV-302	Major Project	0	0	8	8	4
8.	SECV-302	Seminar	1	0	0	1	1
			15	2	10	27	20
9.	QPCV-302	Study of various Civil Engineering (construction) codes followed in India.			8	8	01