

Kamla Nehru Institute of Physical and Social Sciences

NH-330, Ayodhya - Prayagraj Bypass Road, Faridipur Campus, Sultanpur (U.P.)-228119
(Engineering Institute)


Department of Civil Engineering (Even Semester, Diploma –1st Yr) 2025-26

TIME → DAY ↓	0	I	II	III	12:30PM- 01:30PM	IV	V	VI
	8:30AM- 9:30AM	9:30AM- 10:30AM	10:30AM- 11:30AM	11:30AM- 12:30PM		01:30PM- 02:30PM	02:30PM-03:30PM	03:30PM-04:30PM
MONDAY	Buffer Class	IT(RS)	EM(SP)	FEEE(AKR)	LUNCH	SCA (TF)	EM LAB G1 (SP)/ IT SYS. LAB G2(RS)	
TUESDAY	Buffer Class	FEEE(AKR)	AP-II LAB G2(AVS) /FEEE LAB G1(AKR)			SCA (TF)	AP-II (AVS)	M-II (APS)
WEDNESDAY	Buffer Class	AP-II (AVS)	EWP G2(AKS)			SCA (TF)	AP-II LAB G1(AVS) /FEEE LAB G2(AKR)	
THURSDAY	Buffer Class	AP-II (AVS)	EM(SP)T G1	M-II (APS) (T) G1		EVS(AK)	FEEE(AKR)	SCA (TF)
FRIDAY	Buffer Class	EM(SP)	ITSys. LAB G1(RS)/EWP G2(AKS)			EVS(AK)	IT (RS)	M-II (APS)
SATURDAY	Buffer Class	M-II (APS)	ITSys. LAB G2(RS)/EWP G1(AKS)			EVS(AK)	EWP G1(AKS)	
			EM LAB G2 (SP)/ IT SYS. LAB G1(RS)				M-II (APS) (T) G2	EM(SP)T G2

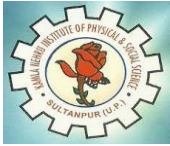
S. No.	Name of Staff	Abbreviations Used	Subject Name	Subject Code	Subject Type
					(Theory /Practical)
1	Mr. AKHAND PRATAP SINGH	APS	Mathematics-II	-	Theory+Tutorial
2	Dr. AJAY VIKRAM SINGH	AVS	Applied Physics-II	-	Theory+Tutorial
			Applied Physics-II Lab	-	Practical
3	Mr. RISHI SRIVASTAVA	RS	Introduction to IT System	-	Theory
			Introduction to IT System Lab	-	Practical
4	Dr AKHILESH KUMAR RAVAT	AKR	Fundamental of Electrical & Electronics Engineering	-	Theory+Tutorial
			Fundamental of Electrical & Electronics Engineering Lab	-	Practical
5	Mr. SHIVAKAR PRASAD	SP	Engineering Mechanics	-	Theory+Tutorial
			Engineering Mechanics Lab	-	Practical
6	Mr. ASHISH KUMAR	AK	Environmental Sciences	-	Theory
7	Mrs. TANZEEM FATIMA	TF	Student Centered Activities (SCA)		Practical
8.	Mr AJAY KUMAR SINGH	AKS	Engineering Workshop Practice	-	Practical

W.e.f.: 05.01.2026


Signature of HOD


Signature of Dean Academics


Signature of Director /Principal



Kamla Nehru Institute of Physical and Social Sciences

**NH-330, Ayodhya - Prayagraj Bypass Road, Faridipur Campus,
Sultanpur (U.P.)-228119(Engineering Institute)**

Department of Civil Engineering (Even Semester, Diploma – IIInd Yr) 2025-26

TIME → DAY ↓	0	I	II	III	12:30PM-01:30PM	IV	V	VI
	8:30AM-9:30AM	9:30AM-10:30AM	10:30AM-11:30AM	11:30AM-12:30PM		01:30PM-02:30PM	02:30PM-03:30PM	03:30PM-04:30PM
MONDAY	Buffer Class	HHM(JY)	AS LAB(AK)		LUNCH	TS(KA)	SCA(PD)	SCA(JY)
TUESDAY	Buffer Class	AS(AK)	HHM LAB(JY)			DRCCS(S)	RCCSD(S)	SCA(PD)
WEDNESDAY	Buffer Class	PHE(MZ)	AS LAB(AK)			HHM (JY)	SCA(AK)	SCA(JY)
THURSDAY	Buffer Class	AS(AK)	RCCSD(S)			TS(KA)T	WRE(JY)	SCA(AK)
FRIDAY	Buffer Class	DRCCS(S)	RCCSD(S)			WRE(JY)	PHE(MZ)	SCA(JY)
SATURDAY	Buffer Class	DRCCS(S)T	PHE(MZ)			TS(KA)	EIKT(PD)	SCA(JY)

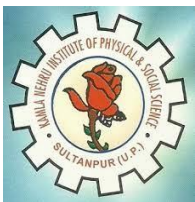
S. No.	Name of Staff	Abbreviations Used	Subject Name	Subject Code	Subject Type
					(Theory /Practical)
1	Dr Mahd Zia	MZ	Public Health Engineering		THEORY /PRACTICAL
2	Mr. Sainuddin	S	Reinforced Cement Concrete Structures Drawing		PRACTICAL
			Design Of Reinforced Cement Concrete Structures		THEORY
3	Mr. Ashish Kumar	AK	Advance Surveying		THEORY
			Advance Surveying Lab		PRACTICAL
			Student Centered Activities (SCA)		PRACTICAL
4	Mr Jagdish Yadav	JY	Hydraulics		THEORY
			Hydraulics Lab		PRACTICAL
			Water Resource Engineering		THEORY
			Student Centered Activities (SCA)		PRACTICAL
5.	Mr. Kaseem Ahmad	KA	Theory Of Structure		THEORY
6.	Mr Pradeep Dwivedi	PD	Essence Of Indian Knowledge And Tradition		THEORY
			Student Centered Activities (SCA)		PRACTICAL

W.e.f.: 05.01.2026

Signature of HOD

Signature of Dean Academics

Signature of Director /Principal



Kamla Nehru Institute of Physical and Social Sciences

NH-330, Ayodhya - Prayagraj Bypass Road, Faridipur Campus Sultanpur (UP)-228119
(Engineering Institute)

Department of Civil Engineering (Even Semester, Diploma – IIIrd Yr) 2025-26

Week days	0	I	II	11:10AM - 11:20AM	III	IV	01:00PM- 1:40PM	V	VI	VII	VIII	
	8:30AM- 9:30AM	9:30AM- 10:20AM	10:20AM- 11:10AM		11:20AM- 12:10PM	12:10PM- 1:00PM		1:40PM- 2:30PM	2:30PM- 3:20PM	3:20PM-4:10PM	4:10PM- 5:00PM	
MONDAY	Buffer Class	QSV(MZ)	DSS(PD)	WATER BREAK	QSV(MZ)	RMB(AK)	LUNCH	CMAED(JY)	SACE(S)		PROJECT (MZ)	
TUESDAY	Buffer Class	QSV(MZ)	QSV(MZ)		DSS(PD)	RMB(AK)		RMB(AK)	PROJECT (MZ)			
WEDNESDAY	Buffer Class	CMAED(JY)	DSS(PD)		CMAED(JY)	RMB(AK)		SACE(S)		PROJECT (MZ)		
THURSDAY	Buffer Class	QSV(MZ)	CMAED(JY)		SSD(PD)			SACE(S)		SCA(PD)		
FRIDAY	Buffer Class	QSV(MZ)	DSS(PD)		CMAED(JY)	DSS(PD)		SACE(S)		SCA(PD)		
SATURDAY	Buffer Class	DSS(PD)	RMB(AK)		SSD(PD)			PROJECT (MZ)				

S.N.	Name of Staff	Abbreviations Used	Subject Name	Subject Code	Subject Type
					(Theory /Practical)
1	Dr MAHD ZIA	MZ	Quantity Surveying and Valuation		Theory
			Project Work		Practical
2	Mr. SAINUDDIN	S	Software Applications in Civil Engineering		Practical
3	Mr. ASHISH KUMAR	AK	Survey Camp		Activity
			Repair and Maintenance of Buildings		Theory
4	Mr. PRADEEP DWIVEDI	PD	Steel Structure Drawing		Practical
			Design of Steel Structure		Theory
			STUDENT CENTERED ACTIVITIES (SCA)		
5	Mr JAGDISH YADAV	JY	Construction Management, Accounts and Entrepreneurship Development		Theory

W.e.f. 05-01-2026

Signature of HOD

Signature of Dean Academics

Signature of Director /Principal