

**SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (DEGREE), VIDISHA (M.P.)  
CIVIL ENGINEERING DEPARTMENT**

07/02/24

REVISED TIME TABLE FOR B. Tech. (AGRICULTURE ENGG.) IV SEM-Jan.2024							
ROOM NO.- SOM Lab							
Inforce from 08.01.2024							
	10.00-11.00	11.00-12.00	12.00-01.00		2.00-3.00	3.00-4.00	4.00-5.00
	I	II	III		IV	V	VI
MON	AE-402 Lab (GD) IC Engine		AE-402 GD	<b>R E C E S S</b>	AE-404 PS (Room No.101)	AE-406 SK	OE-II OE-405 JSC
TUE	AE-404 PS (Room No.101)	AE-404 Lab (PS) Fluid Mechanics-I			MAB-401 (Room No.101)	AE-403 SS	
WED	AE-403 Lab (SS) App. Of AC/DC Machine		AE-403 SS		AE-402 GD	AE-406 SK	OE-II OE-405 JSC
THR	AE-406 SK	AE-403 SS			MAB-401 (Room No.101)	AE-402 GD	
FRI	AE-404 PS (Room No.101)	MAB-401 (Room No.101)	AE-406 SK		HUM-408 Holistic Education Activities (Dr.B.Kirar/Dr. R.Mehar/ Dr.S.Khatri)		OE-II OE-405 JSC

MAB-401 Numerical Methods & Complex variable (Dr. Rajendra Dubey )

AE-402 IC Engine (Mech.Engg. Deptt.) (Prof. Gopal Deshmukh)

AE-403 Application of AC/DC Machine(Elect. Engg.Deptt.(Prof. Sudhir Sharma)


AE-404 Fluid Mechanics (Dr. Pramod Sharma)

OE-405 (OE) Open Elective-II Climate change & its Impact (Dr.J.S.Chauhan)

CE-406 E-I Hydrology (Dr.Shubha Khatri)

HUM-408 Holistic Education Course (Dr.B.Kirar/Dr. R.Mehar/Dr.S.Khatri)

**Coordinator - Dr. Rakesh Mehar**

  
**H.O.D.**

Copy to :-1. Dean Academic 2. All Faculty 3. Director sir for Information 4. Notice Board.

**SAMRAT ASHOK TECHNOLOGICAL INSTITUTE (DEGREE), VIDISHA (M.P.)  
CIVIL ENGINEERING DEPARTMENT**

**TIME TABLE FOR B. Tech. (AGRICULTURE ENGG.) VI SEM-Jan.2024**

**ROOM No.-211**

**Inforce from 08.01.2024**

		11.00-12.00	12.00-01.00		2.00-3.00	3.00-4.00	4.00-5.00
		II	III	<b>R E C E S S</b>	IV	V	VI
MON		AG-1861 SW	AG-1862 SK		AG-1861 SW	AG-1861 Lab (SW) Post Harvest Engg. for Cereals Pulses & Oil Seeds	
TUE		AG-1863 SW	AG-1865 SW		AG-1862 SK	AG-1862 Lab (SK) Soil & Water Conservation. Engg.	
WED		AG-1862 SK	AG-1863 SW		AG-1863 SW	AG -1863 Lab (SW) Seed Technology & Processing	
THR		AG-1865 SW	AG-1864 DS		AG-1865 SW	AG -1866 Minor Project	
FRI		AG-1861 SW	AG-1864 DS		AG-1864 DS	AG -1866 Minor Project	

AG-1861-Post Harvest Engg. For Cereals Pulses & Oil Seeds (Prof Satyam Wankhede)

AG-1862 (E-I) Soil and Water Conservation (Dr. Shubha Khatri)

AG-1863 (E-II) Seed Technology & Processing (Prof Satyam Wankhede)

AG-1864 (E-III) Agriculture Structures & Environment Control (Prof. Deepak Sharma)

AG-1865 (OC-II) Food Science (Prof Satyam Wankhede)      AG-1866-Minor Project - All Faculty

**Coordinator - Prof. Deepak Sharma**

Copy to :-1. Dean Academic 2. All Faculty

*Prof. Deepak Sharma*  
**H.O.D.**