


BMS COLLEGE OF ARCHITECTURE, DESIGN AND PLANNING, BULL TEMPLE ROAD, BANGALORE- 560019

Visionary Vista EVEN 2025-26							
Slno.	Thursday Schedule	VIII SEM- Subjects Assigned	VI SEM- Subjects Assigned	IV SEM- Subjects Assigned	II SEM- Subjects Assigned	II SEM- Subjects Assigned (B. DES)	II SEM- Subjects Assigned (B.PLAN)
1	01/01/26	1st Working Week	1st Working Week				
2	08/01/26	2nd Working Week	2nd Working Week				
3	15/01/26	MAKAR SANKRANTI					
4	22/01/26	4th Working Week	4th Working Week				
5	29/01/26	UP	CA				
6	05/02/26	CIE I					
7	12/02/26	CPM	LA				
8	19/02/26	MMBC VIII	MMBC VI				
9	26/02/26	AD VIII	AD VI	1st Working Week	1st Working Week	1st Working Week	1st Working Week
10	05/03/26	THESIS SEMINAR	STR V	2nd Working Week	2nd Working Week	2nd Working Week	2nd Working Week
11	12/03/26	EQRS	BS IV + WD I	3rd Working Week	3rd Working Week	3rd Working Week	3rd Working Week
12	19/03/26	UGADI					
13	26/03/26	ELECTIVE VI	ELECTIVE IV	UHV + CoIPE	SSA	5th Working Week	5th Working Week
14	02/04/26	AD VIII	AD VI	HOA IV	STR I	6th Working Week	SPDIP I
15	09/04/26	MMBC VIII	CIE III	CIE I			
16	16/04/26			MMBC IV	BDTD	ADF 3D	EP
17	23/04/26			AD IV	AD II	IDS I	PS II
18	30/04/26			STR III	MMBC II	MA I	PC II
19	07/05/26			BS II	AG II	IRT II	SLD
20	14/05/26			CAA	HOA II	HOI I	CIH
21	21/05/26			ELECTIVE II	PWSE + SFH		
22	28/05/26			AD IV	AD II	IDS I	PS II
23	04/06/26			MMBC IV	MMBC II	MA I	SPDIP I
24	11/06/26						

"Visionary Vista" is a weekly exhibition event which will be held at BMSCA every Thursday, which showcases the innovative designs, creative thinking and visionary ideas, subject understanding of students.
Held on Thursdays (9:00 AM to 4:00 PM)

Note:
1.The exhibition pinup to be ready one day prior.
2.The exhibition should display Semester and Section, Subject Name, Faculties Name clearly
3.The exhibition will be reviewed.
4. All Subject Faculty of respective sections to coordinate and pinup the display.


Director's Signature
Dr. Vidya Srikanth

Timetable Team:
 Jananee R
 Vinit Vivek Bobade