KANYA MAHA VIDYALAYA, JALANDHAR (AUTONOMOUS)

PROVISIONAL DATESHEET (THEORY) FOR DECEMBER, 2022 END SEMESTER EXAMINATIONS
FACULTY OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY: U.G. & P.G.PROGRAMMES AND U.G. & P.G. DIPLOMAS

TIMINGS: MORNING: 09:00 A.M. to 12:00 Noon (Reporting Time: 8:30 A.M.)

EVENING: 1:30 P.M. to 4:30 P.M. (Reporting Time: 1:00 P.M.)

Venue: KMV-I (Commerce Block (Room No. 13))

Students must reach the venue of examination at 8:30 A.M. (Mor)/1:00 P.M. (Eve) sharp and must occupy their seats 15 minutes before the commencement of the examination i.e. 8:45 A.M. (Mor)/1:15 P.M. (Eve) sharp.												
Programme ate ay	Bachelor of Computer Applications Sem-I (Eve)	Bachelor of Computer Applications Sem-III (Mor)	Bachelor of Computer Applications Sem-V (Mor)	Bachelor of Science (Information Technology) Sem-I (Eve)	Bachelor of Science (Information Technology) Sem- III (Mor)	Bachelor of Science (Information Technology)- Sem-V (Mor)	Master of Science (Information and Network Security) Sem-III (Eve)	Master of Science (Computer Science) Sem-I (Eve)	Master of Science (Computer Science) Sem-III (Eve)	Diploma in Computer Applications Sem-I (Eve)	Post Graduate Diploma Computer Application Sem-I (Eve) (Only for Reappea Candidates (2021-2.	
30-11-2022 (WEDNESDAY)			Computer Networks (BCAL-5111)			Computer Networks (BITL-5111)						
1-12-2022 (THURSDAY)			(2 5112 5115)						Data Mining and Data Warehousing (MCSL-3111)			
2-12-2022 (FRIDAY)												
3-12-2022 (SATURDAY)	Punjabi (Compulsory)/ Basic Punjabi/ Punjab History and Culture (BCAL-1421/1031/1431)		Web Technologies (BCAL-5112)	Punjabi (Compulsory)/ Basic Punjabi/ Punjab History and Culture (BITL -1421/ 1031/ 1431)				Advanced Data Structures (MCSL-1111)				
4-12-2022 (SUNDAY)												
5-12-2022 (MONDAY)									System Software (MCSL-3112)			
6-12-2022 (TUESDAY)	Applied and Discrete Mathematics (BCAL-1333)/ Applied and Discrete Mathematics (BCAL-1335) (Only for Reappear Candidates (2018-19))			Applied and Discrete Mathematics (BITL-1333)		Web Technologies (BITL-5112)			(MCSL~3112)	Information Technology and Operating System (DCAM- 1111)	PC Computing-I (Back-Office Operation (PCAM-1111)	
7-12-2022 (WEDNESDAY)							Cyber Incident Handling and Reporting (MINL-3111)	Advanced Computer Architecture (MCSL-1112)				
8-12-2022 (THURSDAY)	Drug Abuse: Problem, Management and Prevention (Compulsory) (AECD-1161)/ Drug Abuse: Problem, Management and Prevention (Compulsory) (Old Syllabus (2021-22))			Drug Abuse: Problem, Management and Prevention (Compulsory) (AECD-1161)	Computational Problem Solving (BITL-3111)							
9-12-2022 (FRIDAY)									Advanced Web Technologies (MCSL-3113)			
10-12-2022 (SATURDAY)		Environmental Studies (Compulsory) (AECE-3221)	Operating System (BCAL-5113)		Environmental Studies (Compulsory) (AECE-3221)	Operating System (BITL-5113)		Communication Skills (IDEC-1101)				
11-12-2022 (SUNDAY)												
12-12-2022 (MONDAY)	Introduction to Programming – C (BCAM-1114)			Introduction to Programming – C (BITM-1114)/ Introduction to Programming – C (BITL-1113) (Only for Reappear Candidates (2020-21))			Cloud Computing and its Security (MINL-3112)			PC Computing–I (Back-Office Operations) (DCAM – 1112)	PC Computing-II (Profes: DTP) (PCAM-1112)	
13-12-2022 (TUESDAY)									Design and Analysis of Algorithms (MCSL-3114)			
14-12-2022 (WEDNESDAY)		Foundation of Data Science (BCAL-3111)			Data Structures (BITL-3112)							
15-12-2022 (THURSDAY)	Communication Skills in English (BCAL-1102)		Object Oriented Programming-II (BCAL-5114)	Communication Skills in English (BITL-1102)		Data Mining and Data Warehousing (BITL-5116)		Network Security Practices (MCSL-1113)				
16-12-2022 (FRIDAY)							Proactive Security Tools and Technology (MINL-3113)					
17-12-2022 (SATURDAY)		Database Management System (BCAL-3112)			System Analysis and Design (BITL-3113)				Software Testing (MCSL-3115)			
18-12-2022 (SUNDAY)												
19-12-2022 (MONDAY)	Introduction to Computers and Information Technology (BCAM-1115)			Fundamentals of Computers (BITM-1115)				Discrete Structures (MCSL-1114)				
20-12-2022 (TUESDAY)	,/	Personality Development (SECP-3512)			Personality Development (SECP-3512)		Penetration Testing and Auditing (MINL-3114)					
21-12-2022 (WEDNESDAY)		(SECT-3312)			(SECT-3312)							
(WEDNESDAY) 22-12-2022 (THURSDAY)	Computational Data Science (BCAL-1116)		Job Readiness Course (SECJ-5551)	Computational Data Science (BITL-1116)/ Computational Data Science (Old Syllabus (2021-22))		Job Readiness Course (SECJ-5551)						
23-12-2022 (FRIDAY)				(Old Synabus (2021-22))								
24-12-2022 (SATURDAY)	Foundation Course (SECF-1492)	Computational Problem Solving (BCAL-3113)		Foundation Course (SECF-1492)	Data Visualization (BITL-3116)		Cryptography and Network Security (MINL-3115)	Artificial Intelligence (MCSL-1115)				
25-12-2022 (SUNDAY)		(BCAL-3113)					(MINL-3115)					
(SUNDAY) 26-12-2022 (MONDAY)		Computer Architecture (BCAL-3111) (Only for Reappear Candidates (2020-21),										

NOTE: 1. Students should note down the datesheet very carefully and clash if any, should be brought to the notice of CoE Office (Mob: 8283840177, 9463659671) within two days after the display of the datesheet on college notice boards and website https://www.kmvjalandhar.ac.in/.

2. It is to bring to the notice of all the concerned that schedule of datesheet may vary due to some unforeseen administrative reasons. All the concerned are advised to check the Revised Datesheet/ Notices displayed outside the Examination Centers as well as on the college website from time to time till the examinations are over. 2 Ronall

Controller of Examinations Date: Nov 11, 2022