TIME TABLE MONITORING SYSTEM

Home Page



Available Links



(- 1-	(≅ + 💁) ₹		TimeTable.	xls [C	Compatibility	Mode] -	Micros	soft Excel					-	σx
C.	Home	Insert Pa	ge Layout Fo	ormulas Data Revie	ew	View Ad	id-Ins							0 -	σx
F Cli	aste J pboard 9	iibri • 1 <i>I</i> <u>U</u> • Font	1 • A A • <u>8</u> • <u>A</u> • 5	E E E 译 F		General \$ - % , Number	▼ 00. 0.⇒ 0.€ 00.	Con	ditional Fe atting ≠ as Styl	ormat Cell Table * Styles * es	Grand and a sector of the sec	· Σ· ·	Sort & Filter *	Find & Select *	
	K8	- (9	f _x												×
	А	В	С	D		E F		G	Н	ľ		J		К	-
1	<u>lab_id</u>	time of lab	<u>course id</u>	<u>subject_name</u>	ba	atch <u>seme</u>	<u>ster</u> <u>bra</u>	<u>anch</u>	strength	faculty	name	seating	plan j	remark1	rem
2	Mon3_1	10:30-12:30	10B17CI571	Operating System	X6		5 CSE	3	36	Shipra Sharm	na	Row 8,9,1	10		
3	Mon3_2	10:30-12:30	10B17CI572	Software Engineering	X7		5 CSE		35	Pooja Jain		Row 2,3,4	1		
4	Mon7_1	02:30-04:30	10B17CI372	DBMS	K4		3 BI		11	Ramanpreet	Kaur	Row 5,6,7	7		
5	Tue3_1	10:30-12:30	10B17CI571	Operating System	X7		5 CSE		35	Ravinder Ah	uja	Row 8,9,1	10		
6	Tue3_2	10:30-12:30	10B17CI572	Software Engineering	X8		5 CSE		35	Rajni Mohan	a	Row 2,3,4	1		
7	Tue6_1	01:30-03:30	10B17CI572	Software Engineering	X9		5 IT		16	Pooja Jain		Row 2,3,4	-		
8	Tue7_1	02:30-04:30	10B17CI372	DBMS	13		3 CSE		32	Yashwant Sir	ngh	Row 5,6,7	7		
9	Tue7_2	02:30-04:30	10B2CI581	Web Technology	X7		5 CSE		35	Rahul Dwive	di	Row 8,9,1	LO		
10	Wed1_1	08:30-10:30	10B17CI372	DBMS	J2		3 CSE		32	Deepak Dahi	ya	Row 5,6,7	7		=
11	Wed1_2	08:30-10:30	10B17CI307	Unix	J3		3 CSE		32	Vivek Sehgal		Row 2,3,4	1		
12	Wed3_1	10:30-12:30	10B17CI571	Operating System	X5		5 CSE		38	Ravikant Ver	ma	Row 5,6,7	7		
13	Wed3_2	10:30-12:30	10B17CI572	Software Engineering	X6		5 CSE		36	Ravinder Bha	att	Row 2,3,4	1		
14	Wed7_1	02:30-04:30	10B2CI581	Web Technology	X5		5 CSE		38	Ravinder Ah	uja	Row 8,9,1	10		
15	Thu1_1	08:30-10:30	10M17CI171	Unix	M.T	ech	1 CSE		16	Ravikant Ver	ma	Row 2,3,4	1		
16	Thu3_1	10:30-12:30	10B17CI571	Operating System	X8		5 CSE		35	Komal Maha	jan	Row 5,6,7	7		
17	Thu3_2	10:30-12:30	10B17CI572	Software Engineering	X5		5 CSE		38	Ravinder Bha	att	Row 2,3,4	1		
18	Thu3_3	10:30-12:30	10B17CI571	Operating System	X10		5 IT		21	Pardeep Kun	nar	Row 8,9,1	10		
19	Thu7_1	02:30-04:30	10B17CI307	Unix	J4		3 CSE		32	Pardeep Kun	nar	Row 2,3,4	1		
20	Thu7_2	02:30-04:30	10B2CI581	Web Technology	X9		5 IT		16	Ravinder Ah	uja	Row 8,9,1	LO		
21	Fri1_1	08:30-10:30	10B17CI307	Unix	J1		3 CSE		33	Pradeep Kun	nar Gupta	Row 2,3,4	1		
22	Fri3_1	10:30-12:30	10B2CI581	Web Technology	X6		5 CSE		36	Ravinder Ah	uja	Row 8,9,1	10		
23	Fri3_2	10:30-12:30	10B17CI571	Operating System	X9		5 IT		16	Ansuyia Mak	roo	Row 5,6,7	7		
24	Fri3_3	10:30-12:30	10B17CI572	Software Engineering	X10		5 IT		21	Pooja Jain		Row 2,3,4	1		-
I	< ► ► Shee	t1 Sheet2	Sheet3 🖉 🔁	/				1	(1			F
Re	ady	1. The second										100%	0		•
-	start	3 🗀 тт		documentation.docx	1	🗊 Time Table M	lonitoring	. 6	Microsoft B	xcel - Time	10			7 🔒 🕫	09:40

Select the Excel file (for complete Time Table)

Select the Excel file to upload in MySQL database

ΤΙΟΕ 🗋	× 🧹 🙈 Time Table	Monitoring By Roh $ imes$	🝙 WizMySQLAdmin 0.11.4 🛛 🗙 💽						
← → C 🗋 loc	:alhost /tt/toupload/YImj	poExpo.php			5				
	TIME TABLE MONITORING								
	TIME TABL	E MONITOI	RING to fuction the lab smoothly. Below are links	available for monitoring the LAB					
	Go back to Home page (click here) UPLOAD EXCEL FILE IN MSSOL FOR TIME TABLE								
	Upload F	File for tt table Ch	noose File TimeTable.xls						
		Drop Existing Up	oload File						
			Time Table Monitoring Developed By Rohit						
H start	Time Table Monitoring		Document 1 - Microsof		7 A 1 ()				

TIUC 📋	X 🙈 Time Tab	le Monitoring By Roh 🗙 👝	WizMySQLAdmin 0.11.4		- 0 ×
$\textbf{\leftarrow} \ \Rightarrow \ \textbf{C}$	localhost/tt/toupload/YIn	npoExpo.php			r 🕹
		TIM	e table monitoring.		
			G		
	Time Table Monit	toring system helps to fuc	ction the lab smoothly. Below are links av	ailable for monitoring the LAB	
		G	So back to Home page (click her PLOAD EXCEL FILE IN MSSOL FOR TIME TA 28 Row(s) Inserted	e) BLE	
	Upload	File for tt table Choose	File No file chosen		
		Drop Existing Upload	File		
		T	'ime Table Monitoring Developed By Rohit		
🛛 🥵 start	Time Table Monitoring	Π 🗁 Π	Document1 - Microsof		1 🌈 🛃 💕 🚺 09:18 -

Excel File Uploaded Successfully (28 Rows inserted in MySQL database)

For Monitoring click Day wise link



This page will show the Scheduled labs of the Current Day

Click the particular lab to monitor

🕒 JUIT 🛛 🔊 Time Table Monitoring	By Roh × 🌘 WizMySQLAdmin	0.11.4 ×									
← → C 🗋 localhost/tt/daywise.php			S 🔧								
			·								
Time Table Monitoring system	Time Table Monitoring system helps to fuction the lab smoothly. Below are links available for monitoring the LAB										
	Go back to Home page (click bere)										
	GO DACK TO H	No Saved.									
	CURREN	T DAYSATURDAY									
	NO F	Records Hound.									
	Lab ID is	Sat1 1									
	Timing of Lab	08:30-10:30									
	Subject Name is	DBMS									
	Batch is	J1									
	Faculty Name is	Yashwant Singh									
	Seating Plan is	Row 5,6,7									
	Today is	18-08-2012									
	For Monitoring click	here									
	*****	*****									
	Sat1 2										
	Lab ID is	Sat1_2									
	Timing of Lab	08:30-10:30									
	Subject Name is	Unix									
	Batch is	M.Tech									
	Faculty Name is	Ravikant Verma									
	Seating Plan is	Row 2,3,4									
	Today is	18-08-2012									
	For Monitoring click	here									
	*****	*****									
	Time Table Monitor	ing Developed By Rohit									
🛃 start 🦻 Time Table Monitoring 🖆 TT	docum	entation.docx	s 🗡 😝 🗊 🕼 09:23								

Enter the Detail of lab

τιυς 📋	🗙 🙈 Time Table Monitoring By Roh 🗙 🌘 WizMySQLAdr	nin 0.11.4 ×	
← → C	localhost/tt/showok.php?lab_id=Sat1_1		S 🔧
			·
	Go back to Da	y wise Page (click here)	
	Lab ID :	Sat1_1	
	Course	fime : 08:30-10:30	
	Course I		
	Course I	Vame : DBMS	
	Datch : Semert		
	Branch :		
	Strength	.: 33	
	Faculty	Yashwant Singh	
	Seating	Plan : Row 5,6,7	
	Lab ID (Mon1_1)/(Mon1_2) is	Sat1_1	
	Today is	8-08-2012	
		Relational Model	
	*		
	Enter Lab Description		
			=
	Enter Status (conducted/ not conducted)	Conducted 🛛 💌	
	Enter Remark (if any))k	
		submit	
		toring Developed By Rohit	
	doc	umentation.docx - Microsoft Word	v
🛃 start	🌖 🕤 Time Table Monitoring 🔁 TT 🔤 doc	umentation.docx	🔊 🖶 🗊 🚳 09:23

To Check whether monitored lab is saved or not



- 0 TIUC 📋 🗙 👝 Time Table Monitoring By Roh 🗙 🍙 WizMySQLAdmin 0.11.4 ← → C 🗋 localhost/tt/showttmonitordatatoday.php 2 3 TIME TABLE MONITORING TIME TABLE MONITORING Time Table Monitoring system helps to fuction the lab smoothly. Below are links available for monitoring the LAB.... Go back to Home page (click here) Table: ttmonitor Iab_id date_today Iab_desc status remark1 remark2 Sat1_1 18-08-2012 Relational Model Conducted Ok SAVED lab_id date_today 🛃 start 🤝 Time Table Monitoring... 🗀 🎞 👜 documentation.docx ... 🔇 🖄 🕖 🛃 🚳 09:24

Lab saved, as shown below

Again go back to Day wise Time Table



Now on Saturday we have left with one scheduled lab, as one is already monitored (Automatically only the left lab is shows, so that user cannot do the mistake)



Enter the Details of lab

🗋 JUIT X 🧥 Time Table Monitoring By Roh X 🍙 WizMySQLAdmin 0.11.4 X	
← → C C localhost/tt/showok.php?lab_id=Sat1_2	£ %
	<u>^</u>
Go back to Day wise Page (click here)	
Lab ID : Sat1_2	
Course Time : 08:30-10:30	
Course Id : IDMT7C171	
Batch : M. Tech	
Branch : CSE	
Strength : 16	
Faculty : Ravikant Verma	
Seating Plan : Row 2,3,4	
Lab ID (Mon1_1)/(Mon1_2) is Sat1_2	
Today is 18-08-2012	
Enter Lab Description	
	=
Enter Status (conducted/ not conducted)	
Enter Remark (if any)	
submit	
Time Table Monitoring Developed By Rohit	
🖅 start 🕥 Time Table Monitoring 🖆 TT 🔯 documentation.docx	📧 🔀 🔿 🗊 🕼 09:24



Now in Day wise, both labs are monitored, so labs record already saved shown

In case of lab rescheduled or Administration is on leave (Manual Entry option is also available)



Enter the Lab ID



τιυς 📋	🗙 👝 Time Table Monitoring By Roh 🗴 🍙 WizMySQLAdmin 0.11.4 🛛 🔪 💽	
←⇒C	C localhost/tt/showokspecific.php	s 🕹
		<u>^</u>
	O a la sel da Usarra mana (allala la ser)	
	Go back to Home page (click here)	
	Course Time : 10:30-12:30	
	Course Id : 10B17C/571	
	Course Name : Operating System	
	Batch : X10 Sementer : E	
	Branch : IT	
	Strength : 21	
	Faculty : Pardeep Kumar	
	Seating Plan : Row 8,9,10	
	Lab ID (Mon1_1)/(Mon1_2) is Thu3_3	
	Date is (Please enter like 02-08-2012)	
	Enter Lab Description	
	Enter Status (conducted/ not conducted) Conducted	
	Enter Remark (if any)	
	submit	
	Time Table Monitoring Developed By Rohit	
		×
🛃 start	👔 🧐 Time Table Monitoring 🖆 TT 🔤 documentation.docx	🛎 🕖 🛃 🚳 09:26

Do the manual Entry including Date, Description, Status Remark (If any)

For Updating the Lab Description





Enter the lab_id to be updated



Data which is already entered in Database, is shown



Do the Changes, click Update button



Using link, show monitoring today. Changes can be seen

Show time table of today (say if today is Friday)





This option will show Time table of current day

Show report of particular lab till date



Enter the lab_id





This will show all records from start to till date of a particular lab

Weekly/Monthly/Semester wise report





Enter the date from where to where report required

The required report is generated for a specified period

τιυς 🚹	× 🦱 Time	e Table Monitori	ing By Roh 🗙 🙆 Wi	zMySQLAdmin 0.11.4	×					0 >	<u>s</u>		
←⇒C	localhost/tt/ForSearch	hweekrepor	t.php							5	٩,		
											-		
									- 199				
			NITOKING										
	Time Table Monitoring system helps to fuction the lab smoothly. Below are links available for monitoring the LAB												
	Go back to Home page (click here)												
				Table: ttm	onitor								
	lab_id d	late_today		lab_desc		status	remark1	remark2					
	Thu1_1	6-08-2012	Shell Scripting and	programming using C	language	Conducted	Ok	SAVED					
	Thu3_1 1	6-08-2012	Shortest Job First			Conducted	Ok	SAVED					
	Thu3_3 1	6-08-2012	First in First Out			Conducted	Ok	SAVED					
	Thu3_2 1	6-08-2012	Visual Paradigm UN	ИL		Conducted	Ok	SAVED					
	Thu7_1 1	6-08-2012	Unix using Telnet. F	Programme of Recursi	ion in C using VI editor	Conducted	Ok	SAVED					
	Thu7_2 11	6-08-2012	HTML and FORMS			Conducted	Ok	SAVED					
	Fri1_1	7-08-2012	Unix Basic comma	nds		Conducted	Ok	SAVED					
	Fri3_1 1	7-08-2012	HTML Forms Regis	tration Form		Conducted	Ok	SAVED					
	Fri3_3 1	7-08-2012	Visual Paradigm UN	ИL		Conducted	Ok	SAVED					
	Fri3_2 1	7-08-2012	Round robin CPU A	lgorithm		Conducted	Ok	SAVED					
	Fri7_1 1	7-08-2012	Basic commands o	f Unix		Conducted	Ok	SAVED					
	Fri7_2 1	7-08-2012	RDBMS Relational	Model, Concepts		Conducted	Ok	SAVED					
	Fri7_3 1	7-08-2012	Java Scripting Grap	hics applets		Conducted	Ok	SAVED					
	Sat1_1 1	8-08-2012	DBMS: Relational N	/lodel		Conducted	Ok	SAVED					
	Sat1_2 1	8-08-2012	Unix Commands			Conducted	Ok	SAVED					
			Time	Table Monitoring Develop	ed By Rohit								
		_		10-									
🛃 start	💿 Time Table Monitoring	g 🔁 TT		documentation.do) 📓 🦻 💆 🛃	J 🦚 09:	32		

To show the complete Time Table of the lab



Complete Time Table of the week is displayed

lab id	time of lab	course id	subject name	batch	semester	branch	strenath	faculty name	seating plar	^
Mon3 1	10:30-12:30	10817CI671	Operating	206	5	CSE	36	Shipra	Row 8.9.10	
Mon3_2	10:30-12:30	10817CI572	System Software	27	5	CSE	35	Sharma Pooja Jain	Row 2,3,4	
Mon7_1	02:30-04:30	10B17Cl372	DBMS	К4	3	BI	11	Ramanpreet	Row 5,6,7	
Tue3_1	10:30-12:30	10B17Cl571	Operating	27	5	CSE	35	Ravinder	Row 8,9,10	
Tue3_2	10:30-12:30	10B17CI572	Software	2/3	6	CSE	35	Rajni Mohana	Row 2,3,4	
Tue6_1	01:30-03:30	10B17Cl572	Software	209	5	IT	16	Pooja Jain	Row 2,3,4	
Tue7_1	02:30-04:30	10B17Cl372	DBMS	J3	3	CSE	32	Yashwant Singh	Row 5,6,7	
Tue7_2	02:30-04:30	10B2CI581	Web Technology	27	5	CSE	35	Rahul Dwivedi	Row 8,9,10	
Wed1_1	08:30-10:30	10817C1372	DBMS	J2	3	CSE	32	Deepak Dahiya	Row 5,6,7	
Wed1_2	08:30-10:30	10B17CI307	Unix	JЗ	3	CSE	32	Mvek Sehgal	Row 2,3,4	Γ
Wed3_1	10:30-12:30	10817CI571	Operating System	X5	5	CSE	38	Ravikant Verma	Row 5,6,7	
Wed3_2	10:30-12:30	10817CI572	Software Engineering	206	5	CSE	36	Ravinder Bhatt	Row 2,3,4	
Wed7_1	02:30-04:30	10B2CI581	Web Technology	X5	5	CSE	38	Ravinder Ahuja	Row 8,9,10	
Thu1_1	08:30-10:30	10M17CI171	Unix	M.Tech	1	CSE	16	Ravikant Verma	Row 2,3,4	l
Thu3_1	10:30-12:30	10B17Cl571	Operating System	x8	5	CSE	35	Komal Mahajan	Row 5,6,7	l
Thu3_2	10:30-12:30	10B17Cl572	Software Engineering	265	5	CSE	38	Ravinder Bhatt	Row 2,3,4	l
Thu3_3	10:30-12:30	10B17Cl571	Operating Sy <i>s</i> tern	X10	5	IT	21	Pardeep Kumar	Row 8,9,10	l
Thu7_1	02:30-04:30	10B17Cl307	Unix	J4	3	CSE	32	Pardeep Kumar	Row 2,3,4	l
Thu7_2	02:30-04:30	10B2CI581	Web Technology	99	5	IT	16	Ravinder Ahuja	Row 8,9,10	l
Fri1_1	08:30-10:30	10817CI307	Unix	J1	3	CSE	33	Pradeep Kumar Gupta	Row 2,3,4	l
Fri3_1	10:30-12:30	10B2CI581	Web Technology	206	б	CSE	36	Ravinder Ahuja	Row 8,9,10	
Fri3_2	10:30-12:30	10817CI571	Operating System	909	5	IT	16	Ansuyia Makroo	Row 5,6,7	
Fri3_3	10:30-12:30	10817CI572	Software Engineering	X10	5	IT	21	Pooja Jain	Row 2,3,4	
Fri7_1	02:30-04:30	10817CI307	Unix	J2	3	CSE	32	Komal Mahajan	Row 2,3,4	
Fri7_2	02:30-04:30	10B17Cl372	DBMS	J6	3	IT	35	Ravikant Verma	Row 5,6,7	
Fri7_3	02:30-04:30	10B2CI581	Web Technology	203	5	CSE	35	Amol Vasudeva	Row 8,9,10	
Sat1_1	08:30-10:30	10B17Cl372	DBMS	JI	3	CSE	33	Yashwant Singh	Row 5,6,7	
Sat1_2	08:30-10:30	10M17C1171	Unix	M.Tech	1	CSE	16	Ravikant Verma	Row 2,3,4	5

To show complete monitoring detail, till date.



Complete Monitoring report till date is displayed

