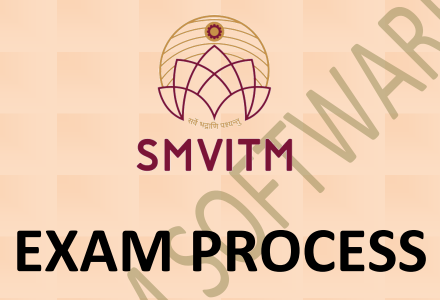
SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A unit of Shri Sode Vadiraja Mutt Education Trust ®)

VISHWOTHAMA NAGARA, BANTAKAL, UDUPI

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi Accredited by NBA (BE–CSE, ECE) and NAAC with A



Design and Developed by

Department of Computer Science and Engineering

Student Internal Marks:

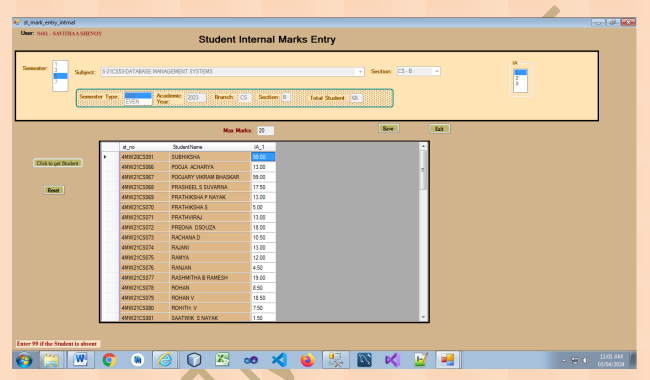
Objective: In this module student internal marks details are Updated.

Module Type: Transaction

Module Used by: HOD/Faculty

Location/Link: Transaction→Student Marks Entry->Course wise (theory/lab) Internal

Marks



Description: In this module Enter student internal marks for a particular IA test. To do this, you will need to select the section, semester, subject, semester type, academic year, branch, and IA (Internal Assessment ex: IA1,IA2, IA3) test. Once you have selected these parameters, click on [Click to Get Student] button will display columns showing the student's name, USN (University Serial Number), and IA (Internal Assessment) marks here you can enter the student's internal marks for that specific IA test. The maximum marks [Max Marks] for a subject is set at 20 and cannot exceed that limit. The highest score they can achieve is 20. The [save] button will save the data you have entered. The [reset] button will indeed reset the data you entered. If a student is absent for a particular IA test, you should [Enter the number 99] in the IA test column to indicate their absence.

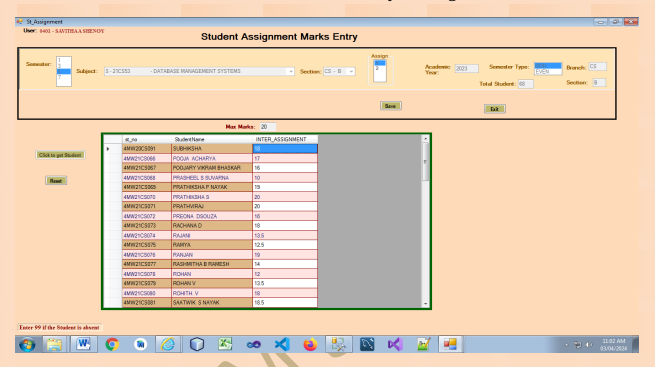
Student Assignment Marks:

Objective: In this module Student Assignment Marks details are being Updated.

Module Type: Transaction

Module Used by: HOD/Faculty

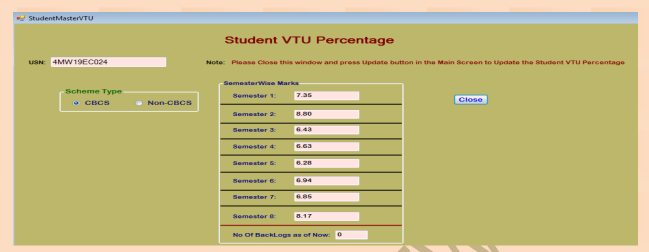
Location/Link: Transaction->Student Marks Entry->Assignment Marks



Description: In this module you have to Enter Student Assignment Marks. For that select the subject, semester, section, assignment, branch, year, and semester type from the dropdown list. Click on the [Click to Get Student] button to retrieve the specific parameters of the student list. it will display columns showing the student's name, USN (University Serial Number), and IA (Internal Assignment) marks. Here you can enter the student's internal Assignment Marks for that specific IA column. The maximum marks [Max Marks] for a subject is set at 20 and cannot exceed that limit. The [save] button will save the data you have entered. The [reset] button will indeed reset the data you entered. The [total student] column will display the total number of student. This helps provide an overview of the total student count in that particular section.

Semester End Examination:

Also, students semester end examination marks can be available from MIS. Click on the button [VTU%].



Enter a student USN, Select a Student scheme Type such as [CBCS or Non CBCS] it will display the table that Student Semester Wise aggregate Marks and also it will shows the row [number of Back Logs paper] as of now. Close the window and go to the main page. Click on the [Detailed VTU Grade].

Detailed VTU Grade:



Sem-1 Sem2 Sem3 Sem4 Sem5 Sem6 Sem7 Sem8 PesonalInfo AllSemesterInfo GR ADE marks Credit Points Grade Credit Max Points Earned MK IA_1 IA_2 IA_3 LAB BEST Assign FINAL CH CA Attn % st_no subcode sub_name 0.00 0.00 0.00 0.00 0.00 18KAK39 AADALITHA KANNADA 0.00 0.00 ELECTRONIC DEVICES & INSTRUMENTATION LAB 4MW19EC024 18ECL37 0.00 0.00 33.00 33.00 100.00 POWER ELECTRONICS & INSTRUMENTATION 4MW19EC024 18EC36 D 22 18 28.00 23.00 13.00 0.00 21.33 10.00 32 65 61 93.85 23 18 27.00 21.00 3.00 0.00 17.00 10.00 27 58 58 100.00 18EC34 DIGITAL SYSTEM DESIGN 23.00 19.00 4.00 0.00 15.33 D 24 18 10.00 26 60 59 98.33 DIGITAL SYSTEM DESIGN LAB 4MW19EC024 18ECL38 48 18 0.00 0.00 0.00 32.00 32.00 0.00 32 100.00 COMPUTER ORGANIZATION & ARCHITECTURE
 22.00
 28.00
 9.00
 0.00
 19.67
 10.00

 30.00
 25.00
 6.00
 0.00
 20.33
 10.00
 93.48 D 18 30 46 43 NETWORK THEORY 4MW19EC024 18EC32 21 4MW19EC024 18MAT31 26.00 30.00 11.00 0.00 22.33 Sem-1 Sem2 Sem3 Sem4 Sem5 Sem6 Sem7 Sem8 PesonalInfo AllSemesterInfo GR ADE marks Credit Grade Credit Max Points Points Earned MK IA_1 IA_2 IA_3 LAB BEST Assign FINAL CH CA Attn % subcode sub_name st_no 18EC42 ANALOG CIRCUITS 21.00 23.00 19.00 0.00 21.00 0.00 ENGG STATISTICS & LINEAR ALGEBRA 18EC44 4MW19EC024 27.00 22.00 30.00 0.00 26.33 4MW19EC024 18EC45 SIGNALS & SYSTEMS 26.00 25.00 23.00 0.00 24.67 10.00 89.09 MICROCONTROLLER LAB 4MW19EC024 18ECL47 21 0.00 0.00 0.00 26.00 26.00 0.00 100.00 4MW19EC024 18EC43 CONTROL SYSTEMS 18 20.00 18.00 22.00 0.00 20.00 10.00 45 38 84,44 21 21 24.00 16.00 24.00 0.00 21.33 10.00 43 42 97.67 CONSTITUTION PROFESSIONAL ETHICS & CYBER LAW 21 33.00 33.00 33.00 0.00 33.00 0.00 12 100.00 4MW19EC024 18ECL48 ANALOG CIRCUITS LAB 0.00 0.00 0.00 36.00 36.00 0.00 0.00 21 4MW19EC024 18CPC49 CONSTITUTION PROFESSIONAL ETHICS & CYBER LAW 13.00 13.00 13.00 0.00 13.00 100.00 27.00 28.00 29.00 0.00 28.00 4MW19EC024 18MAT41 COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL Sem-1 | Sem2 | Sem3 | Sem4 | Sem5 | Sem6 | Sem7 | Sem8 | PesonalInfo | AllSemesterInfo GR ADE marks Credit Grade Credit Max Points Points Earned MK subcode sub_name st_no 18ECL57 DSP LAB 0.00 0.00 0.00 32.00 32.00 18EC56 VERILOG HDL 4MW19EC024 13.00 11.00 16.00 0.00 13.33 4MW19EC024 18ECL58 0.00 0.00 0.00 33.00 33.00 4MW19EC024 18EC52 DIGITAL SIGNAL PROCESSING 6.00 18.00 12.00 0.00 12.00 88.00 4MW19EC024 18EC55 ELECTROMAGNETIC WAVES 23 12 9.00 5.00 8.00 0.00 7.33 9.00 54 43 79.63 PRINCIPLES OF COMMUNICATION SYSTEMS 18 17.00 13.00 15.00 0.00 15.00 9.33 75.93 4MW19EC024 18EC54 INFORMATION THEORY & CODING 18 1.00 22.00 11.00 0.00 11.33 10.00 86.27 4MW19EC024 18CIV59 ENVIORNMENTAL STUDIES 42 10.00 25 16 16 100.00 4MW19EC024 18ES51 TECHNOLOGICAL INNOVATION MANAGEMENT & ENTRE Sem-1 Sem2 Sem3 Sem4 Sem5 Sem6 Sem7 Sem8 PesonalInfo AllSemesterInfo Assign FINAL CH CA BEST GR ADE Credit Grade Credit Max Earned MK Attn % IA_1 IA_2 IA_3 LAB subcode sub_name marks st_no Points Points IA 18ECMP68 MINIPROJECT 33.00 33.00 33.00 0.00 40 33.00 0.00 0.00 18ECL67 COMMUNICATION LAB 0.00 90.91 0.00 0.00 0.00 4MW19EC024 18ECL66 EMBEDDED SYSTEMS LAB 0.00 0.00 0.00 31.00 31.00 0.00 18 11 4MW19EC024 18EC646 PVTHON APPLICATION PROGRAMMING 21 12 14.00 33 13.00 4MW19EC024 18CS653 PROGRAMMING IN JAVA 85.00 18 9.00 6.00 12.00 0.00 9.00 10.00 40 34 4MW19EC024 18EC61 DIGITAL COMMUNICATION 81.25 21.00 18.00 17.00 0.00 10.00 59 80.82 30 18.67 73 4MW19EC024 18EC63 MICROWAVE & ANTENNAS 15.00 13.67 16.00

Sem-1 Sem2 Sem3 Sem4 Sem5 Sem6 Sem7 Sem8 PesonalInfo All SemesterInfo

st_no	subcode	sub_name	GR ADE	marks	Credit Points	Grade Points	Credit Earned	Max MK	IA_1	IA_2	IA_3	LAB	BEST IA	Assign MK	FINAL IA	CH	CA	Attn %
4MW19EC024	18EC72	VLSI DESIGN	D	21	3	6	18	30	20.00	12.00	11.00	0.00	14.33	10.00	25	41	34	82.93
4MW19EC024	18ECP78	PROJECT WORK PHASE 1	C	0	1	7	7	100	61.00	0.00	0.00	0.00	20.33	0.00	21			0.00
4MW19EC024	18ECL76	COMPUTER NETWORK LAB	В	40	2	8	16	0	0.00	0.00	0.00	36.00	36.00	0.00	36	9	9	100.00
4MW19EC024	18EC733	DIGITAL IMAGE PROCESSING	D	24	3	6	18	30	10.00	20.00	9.00	0.00	13.00	10.00	23	45	38	84.44
4MW19EC024	18EC744	CRYPTOGRAPHY	С	35	3	7	21	30	18.00	17.00	21.00	0.00	18.67	10.00	29	44	38	86.36
4MW19EC024	18ME751	ENERGY AND ENVIRONMENT	С	27	3	7	21	30	22.00	24.00	21.00	0.00	22.33	10.00	33	23	23	100.00
4MW19EC024	18ECL77	VLSI LAB	A	47	2	9	18	0	0.00	0.00	0.00	34.00	34.00	0.00	34	9	9	100.00
4MW19EC024	18EC71	COMPUTER NETWORKS	D	27	3	6	18	30	12.00	22.00	14.00	0.00	16.00	10.00	26	42	39	92.86
4MW19EC024	18ME751	ENERGY AND ENVIRONMENT	С	27	3	7	21	30	0.00	0.00	0.00	0.00	0.00	10.00	10	23	23	100.00

Sem-1 Sem2 Sem3 Sem4 Sem5 Sem6 Sem7 Sem8 PesonalInfo All SemesterInfo

Г	st_no	subcode	sub_name	GR ADE	marks	Credit Points	Grade Points	Credit Earned	Max MK	IA_1	IA_2	IA_3	LAB	BEST IA	Assign MK	FINAL IA	CH	CA	Attn %
Þ	4MW19EC024	18ECP83	PROJECT WORK PHASE 2	A	54	8	9	72	100	29.00	0.00	0.00	0.00	9.67	0.00	10			0.00
	4MW19EC024	18ECI85	INTERNSHIP	s	54	3	10	30	40	38.00	0.00	0.00	0.00	12.67	0.00	13			0.00
	4MW19EC024	18EC824	OPTICAL COMMUNICATION NETWORKS	D	31	3	6	18	30	18.00	99.00	25.00	0.00	14.33	10.00	25	43	43	100.00
	4MW19EC024	18EC81	WIRELESS AND CELLULAR COMMUNICATION	D	26	3	6	18	30	8.00	17.00	15.00	0.00	13.33	10.00	24	40	40	100.00
	4MW19EC024	18ECS84	SEMINAR	A	0	1	9	9	100	80.00	0.00	0.00	0.00	26.67	0.00	27			0.00

All Semester:



[Detailed VTU Grade] will display the all semesters subjects marks, assignment marks, Total attendance, grade points, credits points etc.. of the particular selected student.

VTU Examination Dates:

Objective: In this module VTU theory Examination dates are being updated.

Date: July, 2023

Module Type: Master

Module Used by: Office/Exam Section

Location/Link: Master→Examination Dates



Description: Once VTU exam dates are published, we enter in MIS for all the dates and session. Once date is entered you need to enter the Session (morning/Afternoon). We need to enter total Subjects, Total Candidate, total rooms required, No. of chief superintendent, No. of reliever required, No. of Room Superintendent, no. of office Superintendent, no. of typist, no. of clerks and no. of attender required.

Subject1 Remarks, Subject2 Remarks, Subject3 Remarks, Subject4 Remarks, Subject5 Remarks, Subject6 Remarks are all optional

Once transaction is completed, press the Update button.

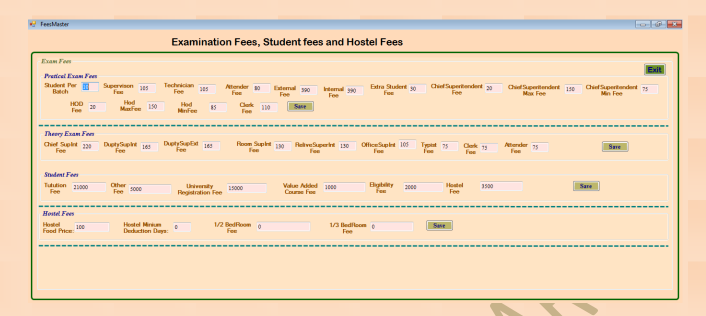
Fees/Examination Remuneration Fees:

Objective: In this module VTU examination fees for theory/practical. Student fee/Hostel Fee also can be updated.

Module Type: Master

Module Used by: Office Superintendent

Location/Link: Master→Fees, Exam remuneration Fees



Description: VTU has different exam fees for different category of employees for practical exams and theory exams. There are practical exam fee and theory exam fees.

Practical Fee: In practical exam fees is defined for Supervision fee, Technician fee, Attender fee, external fee, internal fee, extra student fee, chief superintendent fee, superintendent Max Fee, chief superintendent Minimum fee, HOD fee, Hod Max fee, Hod Minimum fee, Clerk fee

Theory Fee: In Theory exam fees is defined for chief superintendent fee, deputy superintendent fee, room superintendent fee, reliever superintendent fee, office superintendent fee, Typist fee, clerk fee, attender fee.

Student Fee: In Student fee is defined for tuition fee, other fee, University registration fee, value added course fee, eligibility fee, hostel fee

Hostel fees: In hostel fees is defined for Food, minimum hostel deduction, ½ bed room fee and 1/3 bedroom fee.

Once the transaction is completed, press the Save button.

Lab exam Allocation:

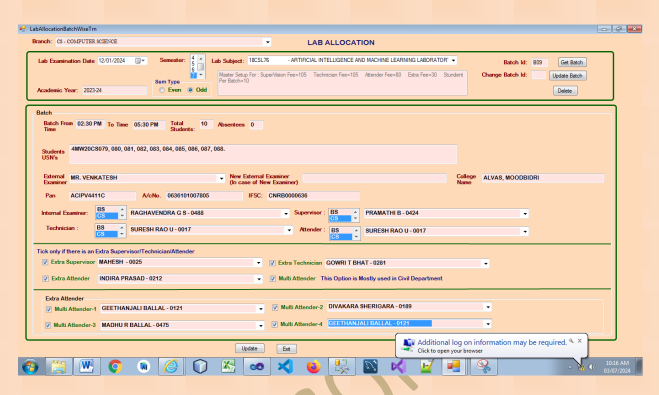
Objective: In this module room details is being Updated.

Module Type: Transaction

Module Used by: Office Assistant

Location/Link: Transaction→Exam Transaction→Lab Allocation Batch by batch

Description: All staff who is involved in the lab examination and lab details of the ab is updated in this module.



Note: Exam date + Semester + Lab Subject + Batch Id forms the unique key.

Select the exam date and semester from the semester dropdown list. Select the lab subject from the lab subject dropdown list. Enter the batch Id. This batch id is required since there can be different batches for the same exam date, semester, lab subject. Enter the academic year, semester type (Even/Odd). Enter the batch timings from and to time. Enter the total no. of students appearing for the lab examination. Enter 0 if there are no absentees else enter the no. of absentees. Enter all the USN appearing for the lab examination. Enter the external examiner from the drop-down list. If it is new External, then add the name in the column

New External Examiner (In case of New Examiner)

This will automatically add the new external to the External dropdown list. Enter the external college name. Enter the details for PAN, A/C no. and IFSC code. Select the internal examiner branch from the dropdown list and also the faculty from the dropdown list. Select the supervisor branch from the dropdown list and also the lab assistant/non-teaching staff from the dropdown list. Select the technician branch from the dropdown list and also the lab assistant/non-teaching staff from the dropdown list. Select the attender branch from the dropdown list and also the lab assistant/non-teaching staff from the dropdown list.

If you need extra supervisor, click the extra Supervisor check box. You can select the employee from the dropdown list.

If you need extra technician, click the extra technician check box. You can the select the employee from the dropdown list.

If you need extra attender, click the extra attender check box. You can the select the employee from the dropdown list.

Sometimes we need extra attender (Eg:-Civil branch). In this case click the multi-attender check box. Click the extra Supervisor check box. You can select the employee from the Multi attender-1dropdown list/ select the employee from the Multi attender-2dropdown list/ select the employee from the Multi attender-4dropdown list.

Once completed, press Update button to update.

Update Batch . This button is used to rename the batch. First we need to get the transaction and then give new batch id. Press Update Batch button. The old batch-id will be replaced by new batch-id.

This button will delete the particular batch-id. First we need to get the transaction and press Delete button. The current record will be deleted.

Manual Exam Date Allocation:

Objective: In this module we can manually allocate exam dates to faculties.

Module Type: Transaction

Module Used by: Office/Exam Section

Location/Link: Transaction→Exam transaction→Manual Exam Date Allocation



Description: In this module we can allocate faculty with exam dates. Select faculty from faculty dropdown list. Once you select the faculty, system displays the no. of slots allocated for the user, Total Slots available, total slots Allocated and the balance unallocated. Press the button [**Exam Details**]. We get a list of all exam dates which has not been allocated. You need to tick for which exam dates preferred. Press the [**save**] button once you have completed.

[Reset] button is used to clear the data in the screen.

[Schedule] button is used to get the details of the exam dates allocated to this faculty.

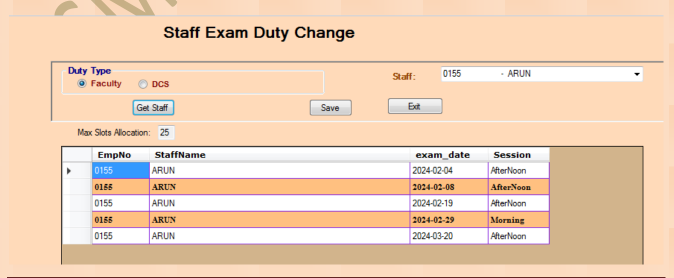
Exam Duty Date Exchange:

Objective: In this module we can change the exam dates for a particular faulty/DCS that has already been allocated exam date.

Module Type: Transaction

Module Used by: Office Superintendent

Location/Link: Transaction→Exam transaction→Exam Duty Date Exchange



Description: This module is used for swapping the duty of particular faculty with another faculty. There are 2 types of duties, one is for DCS and the other is faculty duty. Select the respective duty type and press the [Get Staff] button to get all the duty allocated for that particular faculty. Change the Employee No. to another faculty Employee No. A check is done for the new faculty allotment to check whether he has duty on that particular day and session. If yes, system throws an error saying that slot has already been allocated.

Once transaction is completed, press the [Save] button.

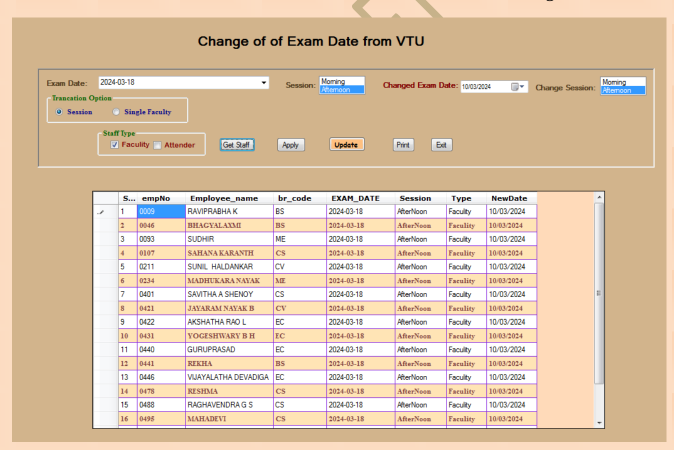
VTU Exam Date Change:

Objective: In this module we can change the VTU exam dates to another new date

Module Type: Transaction

Module Used by: Office Superintendent/Exam Section.

Location/Link: Transaction→Exam transaction→VTU Exam Date Change



Description: This module is used when the VTU postpones a particular exam date to another date. In this case the entire faculty allocated for that date needs to be shifted to new date.

Select the exam dates and session which needs to be postponed. Select new date postponed date and session. There are 2 options. One to shift the entire allocated faculty to the new date and the other we can shift single allocated faculty to the new date. Select the staff type (Faculty/Attender) and then press [get Staff] button to get the entire faculty for that date and session. Press the [Apply] button to reflect the changes.

Once transaction is completed, press the [Update] button.

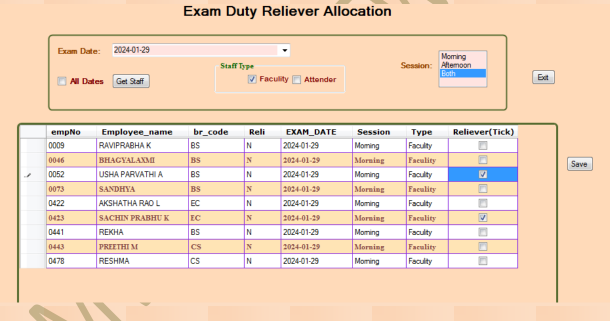
Reliever Exam Duty:

Objective: In this module we can allocate certain faculty as reliever.

Module Type: Transaction

Module Used by: Office Superintendent

Location/Link: Transaction→Exam transaction→Reliving Exam Duty



Description: Reliever is the one who will substitute the examiner for a short period, so that the examiner can go to the washroom or can go to the canteen to have some food. Select the exam date for which the reliever is required from the Exam Date dropdown list. Choose the session either morning/afternoon/both. There are 2 types of relievers. One is Faculty and other is attender. Select the required Staff type. Press the [Get Staff] button to get all the staff on that particular date. Tick against a particular faculty whom need to be a reliever.

Date: July, 2023

Once transaction is completed, press the [Save] button.

DCS manual Allocation:

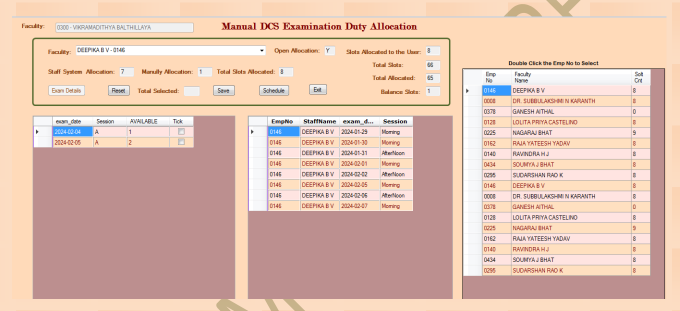
Objective: In this module we can manually allocate DCS exam duty to senior

faculties/Dean/HOD

Module Type: Transaction

Module Used by: Exam Section/Office Superintendent

Location/Link: Transaction → Exam transaction → DCS manual Allocation



Description: In this module we can allocate senior faculty/Dean/HOD with exam dates. Select faculty from faculty dropdown list. Once you select the faculty, system displays the no. of slots allocated for the user, Total Slots available, total slots Allocated and the balance unallocated. Press the button [**Exam Details**]. We get list of all exam dates which has not been allocated. You need to tick for which exam dates preferred. Press the [save] button once you have completed.

[Reset] button is used to clear the data in the screen.

[Schedule] button is used to get the details of the exam dates allocated to this faculty.

Date: July, 2023

Once transaction is completed, press the [Save] button.

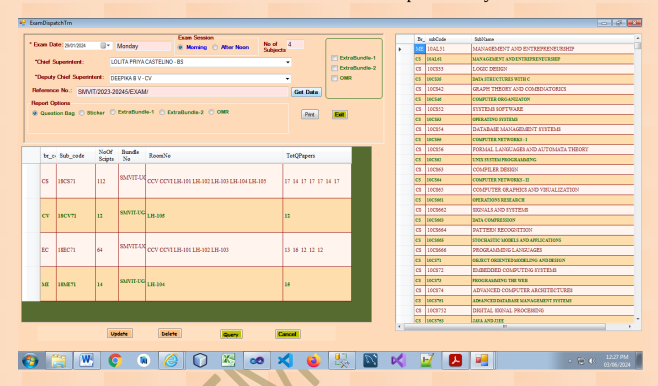
Dispatch Entry:

Objective: This module is used to print the Question paper bag, Sticker, etc.

Module Type: Transaction

Module Used by: Office Superintendent

Location/Link: Transaction→Exam transaction→Dispatch Entry



Description: This module is used for Question paper bag, extra bundle1, extra bundle2, OMR and sticker.

Select the exam date and session. No of subjects is fetched and displayed. If the exam date is invalid, then error occurs

There are No Records for this Date / Session ...

Select the Chief superintend from the chief superintend dropdown list. Select the Deputy Chief superintend from the duty chief superintend dropdown list. Enter the reference no. Press Get Data to get the data in grid. If there is no data, then a bank grid with no. of rows equal to total subject for that exam date and session.

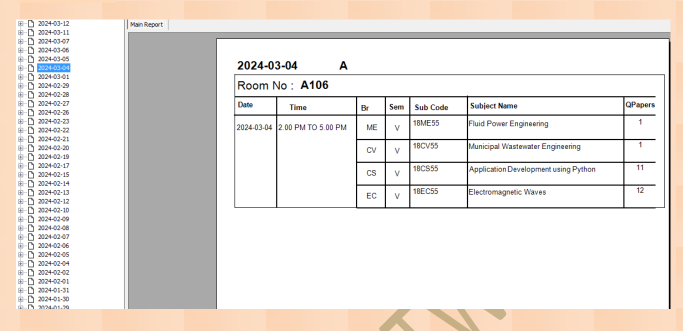
In the grid we need to enter branch code, subject code, No of Scripts, bundle no, room no and total question papers for each room.

Date: July, 2023

Once the transaction is completed press [Update] button.

Report Options:

Question Bag



Sticker

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

EXAMINATION CENTRE: SRI MADHWA VADIRAJA INSTITUTE OF

TECHNOLOGY AND MANAGEMENT, BANTAKAL

SMVIT-UG-99

CENTRE CODE : MW

EXAMINATION : B.E.

SEMESTER : IV

BRANCH : CIVIL ENGINEERING

SUBJECT : Analysis of Determinate Structures

SUBJECT CODE : 15CV42

TOTAL NO OF SCRIPTS : 1

DATE : 22/02/2024

TIME : 2.00PM TO 5.00 PM

To

DR. APPASAB L V
Chief Coordinator
VTU Digitization Centre
"Jnana Sangama"
Belagavi-590 018

From

THE CHIEF SUPERINTENDENT
SMVITM, VISHWOTHAMA NAGAR
BANTAKAL -574 115, UDUPI

Deputy Chief Superintendent

Chief Superintendent

Signature with date:

DR.SUDARSHAN RAO K

DR.THIRUMALESHWARA BHAT

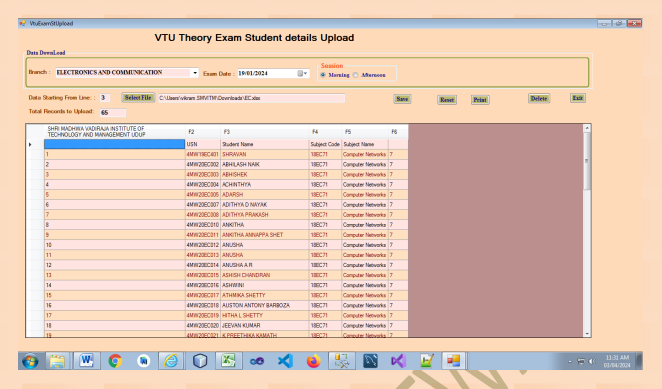
VTU Student Appearing List Upload:

Objective: In this module we are downloading the appearing list from VTU site as excel sheet.

Module Type: Transaction

Module Used by: Exam Section

Location/Link: Transaction→Exam transaction→VTU Student Appearing List Upload



Description: We first download the appearing list from VTU site as excel sheet.

Select the branch from dropdown list. Select the date of examination and session (Morning/Afternoon). Click the [Select File] in order to select the VTU appearing excel sheet. The Data will be filled in the grid as shown in the figure.

Press the [Save] button to save the data.

Press the [Reset] button to clear the data from the screen.

Press the [Print] button to print the data.

Press the [Delete] button to delete the data for that branch, exam date and session.

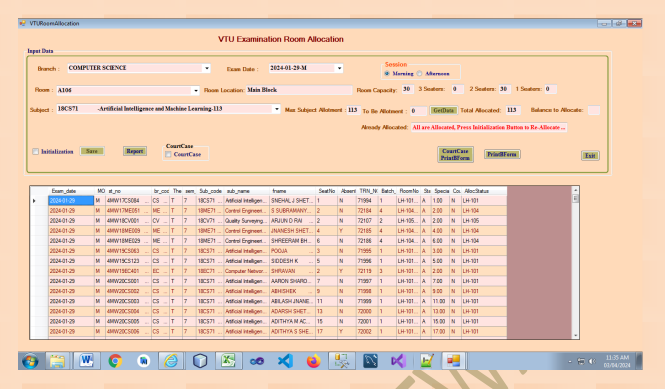
VTU Room Allocation:

Objective: In this module we allocate students to a particular room taking into consideration different branches and different subjects.

Module Type: Transaction

Module Used by: Office

Location/Link: Transaction→Exam transaction→VTU Room Allocation



Description: Allocating the students to examination rooms with different combination such that to avoid copying by looking at others students answer sheet. We allocate the students from different branch and also different subjects.

Select the branch from branch dropdown list. Select the examination date and also the session (Morning/Afternoon). Select the room from the room dropdown list. Select the subject from subject dropdown list. Enter total no. of students to be allocated for that room and for that subject. (Here you can decide how much students can be allocated in that particular room and for particular subject and allocate the same). Press [Get Data] button to get the students data for that branch, Exam date, session, room and subject.

Press the [Save] button to save the data.

If you want to initialize the data for that set of students and for that branch, Exam date, session, room and subject.

Press Report to get the report.

29-01-2024 Morning

					Total
	18CS71	18CV71	18EC71	18ME71	
A101	17	0	12	0	29
A102	17	0	12	0	29
A103	17	0	12	0	29
A104	14	0	0	15	29
A106	17	12	0	0	29
A302	14	0	16	0	30
A306	17	0	13	0	30
Total	113	12	65	15	205

Press PrintBForm to get the B-Form.



B.E./B.Arch/MBA/MCA/M.Tech/Ph.D/M.Sc(Res) VII Semester Examination January - 2024

Branch / Title of the Course COMPUTER SCIENCE - B.E.

Subject : Artificial Intelligence and Machine Learning

Date : 29-01-2024

Subject code: 18C S71

Time : 9:30 AM to 12:30 PM

USN Booklet / Dwg. Sheet Number Signature Addl.Booklet / drawing / graph sheet Number 4MW20CS063 4MW20CS064 4MW20CS065 4MW20CS066 4MW20CS067 4MW20CS068 4MW20CS069 4MW20CS070 4MW20CS071 4MW20CS072 4MW20CS073 4MW20CS074 4MW20CS075 4MW20CS076 4MW20CS077 4MW20CS078 4MW20CS079

Centre: SMVITM, BANTAKAL

USN (absentees) :		
USN (candidates b /u M	lalpractice):	
	Room Superintendent / Examiner - 1	Chief/deputy Superintendent
Signature :		
with date :		
Name		
Affiliation :		
NOTE : ANSWER PAPE	R BUNDLES TO BE SENT TO REGIONAL OFFIC	CE ONLY .
1. Seperate sheet to be used	for each subject. 2. Statement shall be sent to a) Region	aloffice, b) Registrar (Evaluation), c) Retained at the College

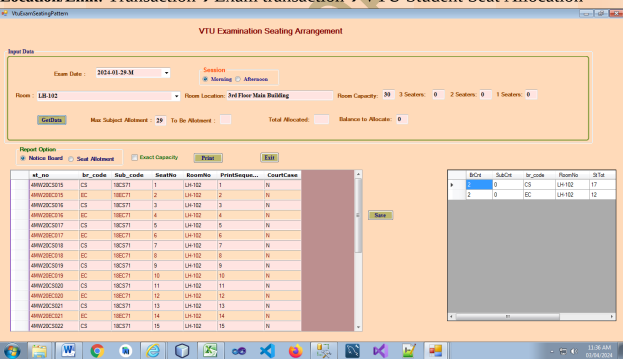
VTU Student Seat Allocation:

Objective: This module is used to allocate each student with the seat no.

Module Type: Transaction

Module Used by: Office Superintendent

Location/Link: Transaction → Exam transaction → VTU Student Seat Allocation



Description: Seating arrangement of every student for that particular exam date, session and room no.

Select the exam date from the exam dropdown list. Select the session from session radio button. Pick the room from the room dropdown list. Press [Get Data] button to get all the allocated students. All the fields are read only expect the Seat No. The

system is optimized so that student cannot copy (different branch with different subject). You can still able to do the changes by reallocating the seat no.

Press the [Save] button to save the data.

There are 2 report options:

- 1) Notice Board
- 2) Seat Allotment

Notice Board

Print



SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

A Unit of Shri Sode Vadiraja Mutt Education Trust(R), Udupi Affiliated to the Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognized by Govt of Karnataka Phone : 0820-2589182/183 Fax : 0820-2589184 Website : www.sode-edu.in

DATE: 29-01-2024 Morning Time:9:30 AM to 12:30 PM

	CS	CV	EC	ME	Total
18CS71-Artificial Intelligence and Machine Learn	113				113
18CV71-Quality Surveying and Contract Manage		12			12
18EC71-Computer Networks			65		65
18ME71-Control Engineering				15	15
Total	113	12	65	15	205

RoomNo:A101

18C S71-Artificia	18C S71-Artificial Intelligence and Machine Learning Total Candidate: 17											
4MW17CS084	4MW19CS063	4MW19CS123	4MW20CS001	4MW20CS002	4MW20CS003							
4MW20CS004	4MW20CS005	4MW20CS006	4MW20CS007	4MW20CS008	4MW20CS009							
4MW20CS010	4MW20CS011	4MW20CS012	4MW20CS013	4MW20CS014								
18EC71-Compu	ter Networks				Total Candidate: 12							
4MW19EC401	4MW20EC002	4MW20EC003	4MW20EC004	4MW20EC005	4MW20EC007							
4MW20EC008	4MW20EC010	4MW20EC011	4MW20EC012	4MW20EC013	4MW20EC014							

Faculty User Manual Ver1.0

	RoomNo: A103												
18C S71-Artificia	al Intelligence and		Total Candidate: 17										
4MW20CS032	4MW20CS033	4MW20CS034	4MW20CS035	4MW20CS036	4MW20CS037								
4MW20CS038	4MW20CS039	4MW20CS040	4MW20CS041	4MW20CS042	4MW20CS043								
4MW20CS044	4MW20CS045	4MW20CS046	4MW20CS047	4MW20CS048									
18EC71-Compu	ter Networks				Total Candidate: 12								
4MW20EC028	4MW20EC029	4MW20EC030	4MW20EC031	4MW20EC032	4MW20EC033								
4MW20EC034	4MW20EC035	4MW20EC036	4MW20EC037	4MW20EC038	4MW20EC040								

OC				

18C S71-Artificia	18C S71-Artificial Intelligence and Machine Learning Total Candidate: 14												
4MW20CS049	4MW20CS050	4MW20CS052	4MW20CS053	4MW20CS054									
4MW20CS055	4MW20CS056	4MW20CS057	4MW20CS058	4MW20CS059	4MW20CS060								
4MW20CS061 4MW20CS062													
18ME71-Control Engineering Total Candidate: 15													
18ME71-Contro	l Engineering				Total Candidate: 15								
	1	4MW18ME029	4MW20ME001	4MW20ME002									
4MW17ME051	4MW18ME009	4MW18ME029 4MW20ME006			4MW20ME003								

Seat Allotment

Print

Date: 29-01-2024 Morning SEATING ARRANGEMENTS A101-Admin Block 1st Floor

Note: Please Mark Absententees [Roundup]

Name & Signature:

1 4MW17CS084	9 4MW20CS002	174MW20CS006	25 4MW20CS010
2 4MW19EC401	10 4MW20EC005	18 4MW20EC011	26 4MW20CS011
3 4MW19CS063	11 4MW20CS003	19 4MW20CS007	27 4MW20CS012
4 4MW20EC002	12 4MW20EC007	20 4MW20EC012	28 4MW20CS013
5 4MW19CS123	13 4MW20CS004	21 4MW20CS008	29 4MW20CS014
6 4MW20EC003	14 4MW20EC008	22 4MW20EC013	
7 4MW20CS001	15 4MW20CS005	23 4MW20CS009	
8 4MW20EC004	16 4MW20EC010	24 4MW20EC014	

Faculty User Manual Ver1.0

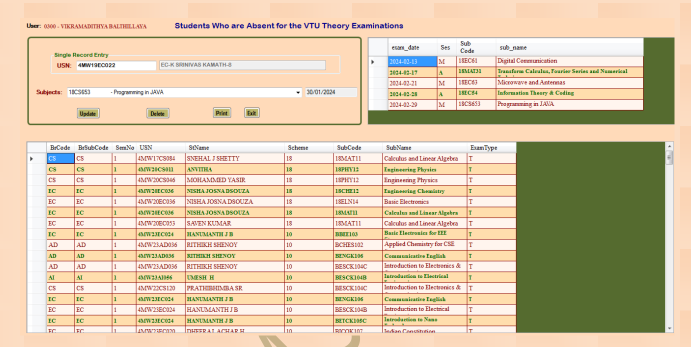
VTU Exam Absentees:

Objective: In this module we capture the students who are absent for each subject.

Module Type: Transaction

Module Used by: Examination Section

Location/Link: Transaction→Exam transaction→VTU Exam Absentees



Description: Enter the students USN. Select the subject from subject dropdown list for which the student was absent.

Press the [Save] button to save the data.





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Extn

Phone : 0820-2589182/183

May/June 2022- THEORY AND PRACTICAL EXAMINATION STATEMENT OF CONSOLIDATED ABSENTEES LIST OF II SEMESTER (2010 SCHEME)

Sr no	Sem No	Br	Subject Code	Subject Name	USN of Abseentees	Remark
1	2	EC	BBEE203	Basic Electronics for EEE Stream	4MW22EC086	
2	2	CS	BESCK204B	Introduction to Electrical Engineering	4MW22CS063	
3	2	EC	BESCK204E	Introduction to C Programming	4MW22EC086	
4	2	EC	BETCK205C	Introduction to Nano Technology	4MW22EC084	
5	2	EC	BMATE201	Mathematics-II for EEE Stream	4MW22EC086	
			-			

Date: July, 2023

Chief Supdt. of Exam

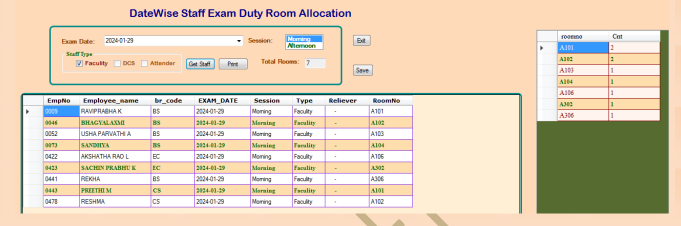
Faculty Room Link:

Objective: In this module provides the link between faculties and room no.

Module Type: Transaction

Module Used by: Exam Section

Location/Link: Transaction→Exam transaction→Faculty Room link



Description: System automatically allocates room no to the faculty. We can still swap the employee as per the requirement by editing the empNo field.

Press the [Save] button to save the data.

Deactivation of Faculty Exam Duty / Exam Dates:

Objective: In this module we can deactivate the exam dates or Faculty de-activation

Module Type: Transaction

Module Used by: Office Superintendent

There are 2 options in this module

- 1) Faculty De-Activation for theory Exam
- 2) Exam Dates

Faculty De-Activation for theory Exam:

Location/Link: Transaction→Exam transaction→Deactivation of Faculty Exam Duty/Exam Dates→Faculty De-Activation of Theory Exams



Description: Due to some personal reason or medical issues, some of the faculty may not take the exam duty. Hence, we need to de-activate them. Click on the radio button called Faculty DeActivation for Theory Exams.

There is a check box Default Exam Duty. If check this option then you can have a default value for the status of the employees who are invigilator for the theory exam. Select the branch from branch dropdown list. Press [Get Data] button to get the entire teaching faculty for that branch. In the column for FacExamStatus we can have values like 'D' for DCS duty, 'Y' for faculty Duty and 'N' for No duty.

Press the [Update] button to save the data.

Exam Dates:

Location/Link: Transaction→Exam transaction→Deactivation of Faculty Exam Duty/Exam Dates→Exam Dates



Description: Here we can deactivate the exam dates.

Click the Exam Dates radio button. We get all the exam dates. Tick to select which exam dates needs to be de-activated.

