

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



SMVITM

EXAM PROCESS

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

st_no	StudentName	IA_1
4MW20CS091	SUBHIKSHA	99.00
4MW21CS066	POOJA ACHARYA	13.00
4MW21CS067	POOJARY VIKRAM BHASKAR	99.00
4MW21CS068	PRASHEEL S SUVARNA	17.50
4MW21CS069	PRATHIKSHA P NAYAK	13.00
4MW21CS070	PRATHIKSHA S	5.00
4MW21CS071	PRATHIVIRAJ	13.00
4MW21CS072	PREONA DSOUZA	18.00
4MW21CS073	RACHANA D	10.50
4MW21CS074	RAJANI	13.00
4MW21CS075	RAMYA	12.00
4MW21CS076	RANJAN	4.50
4MW21CS077	RASHMITHA B RAMESH	19.00
4MW21CS078	ROHAN	8.50
4MW21CS079	ROHAN V	18.50
4MW21CS080	ROHITH V	7.50
4MW21CS081	SAATWIK S NAYAK	1.50

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

Max Marks: 20

st_no	StudentName	INTER_ASSIGNMENT
4MW20CS091	SUBHIKSHA	18
4MW21CS066	POOJA ACHARYA	17
4MW21CS067	POOJARY VIKRAM BHASKAR	16
4MW21CS068	PRASHEEL S SUVARNA	10
4MW21CS069	PRATHIKSHA P NAYAK	19
4MW21CS070	PRATHIKSHA S	20
4MW21CS071	PRATHIVIRAJ	20
4MW21CS072	PREONA DSOUZA	16
4MW21CS073	RACHANA D	18
4MW21CS074	RAJANI	13.5
4MW21CS075	RAMYA	12.5
4MW21CS076	RANJAN	19
4MW21CS077	RASHMITHA B RAMESH	14
4MW21CS078	ROHAN	12
4MW21CS079	ROHAN V	13.5
4MW21CS080	ROHITH V	18
4MW21CS081	SAATWIK S NAYAK	18.5

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%].

Student VTU Percentage

USN: 4MW19EC024

Note: Please Close this window and press Update button in the Main Screen to Update the Student VTU Percentage

Scheme Type: CBCS Non-CBCS

Semester Wise Marks

Semester 1:	7.35
Semester 2:	8.80
Semester 3:	6.43
Semester 4:	6.63
Semester 5:	6.28
Semester 6:	6.94
Semester 7:	6.85
Semester 8:	8.17

No Of BackLogs as of Now: 0

Close

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:

st_no	subcode	sub_name	GR ADE	marks	Credit Points	Grade Points	Grade Earned	Max MK	IA_1	IA_2	IA_3	LAB	BEST IA	Assign MK	FINAL IA	CH	CA	Attn %
4MW19EC024	18CPL17	C PROGRAMMING LABORATORY	A	57	1	9	9	0	0.00	0.00	0.00	31.00	31.00	9.00	31	15	14	93.33
4MW19EC024	18CPS13	C PROGRAMMING FOR PROBLEM SOLVING	B	48	3	8	24	30	14.00	18.00	16.00	0.00	16.00	9.33	26	62	59	95.16
4MW19EC024	18MAT11	CALCULUS AND LINEAR ALGEBRA	B	39	4	8	32	30	21.00	20.00	26.00	0.00	22.33	10.00	33	101	93	92.08
4MW19EC024	18CHE12	ENGINEERING CHEMISTRY	D	33	4	6	24	30	15.00	11.00	18.00	0.00	14.67	9.60	25	76	69	90.79
4MW19EC024	18EGH18	TECHNICAL ENGLISH - I	D	30	1	6	6	30	15.00	14.00	13.00	0.00	14.00	9.30	24	30	28	93.33
4MW19EC024	18ELN14	BASIC ELECTRONICS	B	39	3	8	24	30	30.00	29.00	29.00	0.00	29.33	10.00	40	72	66	91.67
4MW19EC024	18CHE16	ENGINEERING CHEMISTRY LABORATORY	S	54	1	10	10	0	0.00	0.00	0.00	36.00	36.00	0.00	36	15	15	100.00
4MW19EC024	18ME15	ELEMENTS OF MECHANICAL ENGINEERING	E	23	3	4	12	30	10.00	25.00	24.00	0.00	19.67	10.00	30	89	88	98.31

st_no	subcode	sub_name	GR ADE	marks	Credit Points	Grade Points	Credit Earned	Max	IA_1	IA_2	IA_3	LAB	BEST IA	Assign MK	FINAL IA	CH	CA	Attn %
4MW19EC024	18EGH28	TECHNICAL ENGLISH - II	A	34	1	9	9	30	29.00	28.00	30.00	0.00	29.00	9.33	39	9	7	77.78
4MW19EC024	18LEL27	BASIC ELECTRICAL ENGINEERING LABORATORY	B	34	1	8	8	0	0.00	0.00	0.00	33.00	33.00	0.00	33	5	5	100.00
4MW19EC024	18PHYL26	ENGINEERING PHYSICS LABORATORY	A	34	1	9	9	0	0.00	0.00	0.00	40.00	40.00	0.00	40	3	2	66.67
4MW19EC024	18PHY22	ENGINEERING PHYSICS	A	34	4	9	36	30	30.00	21.00	28.00	0.00	26.33	10.00	37	18	15	83.33
4MW19EC024	18ELE23	BASIC ELECTRICAL ENGINEERING	B	34	3	8	24	30	24.00	25.00	28.00	0.00	25.67	10.00	36	18	15	83.33
4MW19EC024	18EGDL25	ENGINEERING GRAPHICS	A	34	3	9	27	0	0.00	0.00	0.00	38.00	38.00	0.00	38	10	10	100.00
4MW19EC024	18CIV24	ELEMENTS OF CIVIL ENGINEERING AND MECHANICS	A	34	3	9	27	30	29.00	29.00	22.00	0.00	26.67	10.00	37			0.00
4MW19EC024	18MAT21	ADVANCED CALCULUS AND NUMERICAL METHODS	A	34	4	9	36	30	29.00	24.00	30.00	0.00	27.67	10.00	38	22	18	81.82

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	18KAK39	AADALITHA KANNADA	A	0	1	9	9	30	0.00	0.00	0.00	0.00	0.00	0.00	0			0.00
4MW19EC024	18ECL37	ELECTRONIC DEVICES & INSTRUMENTATION LAB	C	33	2	7	14	0	0.00	0.00	0.00	33.00	33.00	0.00	33	6	6	100.00
4MW19EC024	18EC36	POWER ELECTRONICS & INSTRUMENTATION	D	22	3	6	18	30	28.00	23.00	13.00	0.00	21.33	10.00	32	65	61	93.85
4MW19EC024	18EC33	ELECTRONIC DEVICES	D	23	3	6	18	30	27.00	21.00	3.00	0.00	17.00	10.00	27	58	58	100.00
4MW19EC024	18EC34	DIGITAL SYSTEM DESIGN	D	24	3	6	18	30	23.00	19.00	4.00	0.00	15.33	10.00	26	60	59	98.33
4MW19EC024	18ECL38	DIGITAL SYSTEM DESIGN LAB	A	48	2	9	18	0	0.00	0.00	0.00	32.00	32.00	0.00	32	6	6	100.00
4MW19EC024	18EC35	COMPUTER ORGANIZATION & ARCHITECTURE	D	27	3	6	18	30	22.00	28.00	9.00	0.00	19.67	10.00	30	46	43	93.48
4MW19EC024	18EC32	NETWORK THEORY	D	21	4	6	24	30	30.00	25.00	6.00	0.00	20.33	10.00	31	76	73	96.05
4MW19EC024	18MAT31	TRANSFORM CALCULUS, FOURIER SERIES AND	C	27	3	7	21	30	26.00	30.00	11.00	0.00	22.33	10.00	33	88	79	89.77

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	18EC42	ANALOG CIRCUITS	D	21	4	6	24	30	21.00	23.00	19.00	0.00	21.00	0.00	21	50	43	86.00
4MW19EC024	18EC44	ENGG STATISTICS & LINEAR ALGEBRA	C	21	3	7	21	30	27.00	22.00	30.00	0.00	26.33	10.00	37	44	37	84.09
4MW19EC024	18EC45	SIGNALS & SYSTEMS	C	21	3	7	21	30	26.00	25.00	23.00	0.00	24.67	10.00	35	55	49	89.09
4MW19EC024	18ECL47	MICROCONTROLLER LAB	D	21	2	6	12	0	0.00	0.00	0.00	26.00	26.00	0.00	26	4	4	100.00
4MW19EC024	18EC43	CONTROL SYSTEMS	D	21	3	6	18	30	20.00	18.00	22.00	0.00	20.00	10.00	30	45	38	84.44
4MW19EC024	18EC46	MICROCONTROLLER	C	21	3	7	21	30	24.00	16.00	24.00	0.00	21.33	10.00	32	43	42	97.67
4MW19EC024	18PCF49	CONSTITUTION PROFESSIONAL ETHICS & CYBER LAW	C	21	1	7	7	40	33.00	33.00	33.00	0.00	33.00	0.00	33	12	12	100.00
4MW19EC024	18ECL48	ANALOG CIRCUITS LAB	C	21	2	7	14	0	0.00	0.00	0.00	36.00	36.00	0.00	36			0.00
4MW19EC024	18PCF49	CONSTITUTION PROFESSIONAL ETHICS & CYBER LAW						40	13.00	13.00	13.00	0.00	13.00	0.00	13	12	12	100.00
4MW19EC024	18MAT41	COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL	C	21	3	7	21	30	27.00	28.00	29.00	0.00	28.00	10.00	38	66	57	86.36

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	18ECL57	DSP LAB	C	30	2	7	14	0	0.00	0.00	0.00	32.00	32.00	0.00	32	8	7	87.50
4MW19EC024	18EC56	VERILOG HDL	C	37	3	7	21	30	13.00	11.00	16.00	0.00	13.33	9.00	23	52	39	75.00
4MW19EC024	18ECL58	HDL LAB	B	41	2	8	16	0	0.00	0.00	0.00	33.00	33.00	0.00	33	9	9	100.00
4MW19EC024	18EC52	DIGITAL SIGNAL PROCESSING	F	6	4	0	0	30	6.00	18.00	12.00	0.00	12.00	9.00	21	50	44	88.00
4MW19EC024	18EC55	ELECTROMAGNETIC WAVES	E	23	3	4	12	30	9.00	5.00	8.00	0.00	7.33	9.00	17	54	43	79.63
4MW19EC024	18EC53	PRINCIPLES OF COMMUNICATION SYSTEMS	F	18	4	0	0	30	17.00	13.00	15.00	0.00	15.00	9.33	25	54	41	75.93
4MW19EC024	18EC54	INFORMATION THEORY & CODING	D	33	3	6	18	30	1.00	22.00	11.00	0.00	11.33	10.00	22	51	44	86.27
4MW19EC024	18CIV59	ENVIRONMENTAL STUDIES	C	42	1	7	7	30	11.00	17.00	16.00	0.00	14.67	10.00	25	16	16	100.00
4MW19EC024	18ES51	TECHNOLOGICAL INNOVATION MANAGEMENT & ENTRE	D	29	3	6	18	30	9.00	13.00	14.00	0.00	12.00	8.00	20	43	35	81.40

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	18ECMP68	MINIPROJECT	A	51	2	9	18	40	33.00	33.00	33.00	0.00	33.00	0.00	33			0.00
4MW19EC024	18ECL67	COMMUNICATION LAB	A	51	2	9	18	0	0.00	0.00	0.00	0.00	0.00	0.00	0	11	10	90.91
4MW19EC024	18ECL66	EMBEDDED SYSTEMS LAB	A	54	2	9	18	0	0.00	0.00	0.00	31.00	31.00	0.00	31	11	8	72.73
4MW19EC024	18EC646	PYTHON APPLICATION PROGRAMMING	E	21	3	4	12	30	13.00	15.00	14.00	0.00	14.00	8.00	22	40	33	82.50
4MW19EC024	18CS653	PROGRAMMING IN JAVA	F	18	4	0	0	30	9.00	6.00	12.00	0.00	9.00	10.00	19	40	34	85.00
4MW19EC024	18EC61	DIGITAL COMMUNICATION	F	15	4	0	0	30	6.00	12.00	24.00	0.00	14.00	9.00	23	48	39	81.25
4MW19EC024	18EC62	EMBEDDED SYSTEMS	C	32	4	7	28	30	21.00	18.00	17.00	0.00	18.67	10.00	29	73	59	80.82
4MW19EC024	18EC63	MICROWAVE & ANTENNAS	D	28	4	6	24	30	10.00	16.00	15.00	0.00	13.67	8.00	22	47	39	82.98

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	B	40	2	8	16	0	0.00	0.00	0.00	36.00	36.00	0.00	36	9	9	100.00
4MW19EC024	18ECP733	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	C	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	C	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	18ECP71	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	C	27	3	7	21	30	0.00	0.00	0.00	0.00	0.00	10.00	10	23	23	100.00

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	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	18ECP85	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	18ECP81	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	18ECP84	SEMINAR	A	0	1	9	9	100	80.00	0.00	0.00	0.00	26.67	0.00	27			0.00

All Semester:

Sem-1	Sem2	Sem3	Sem4	Sem5	Sem6	Sem7	Sem8	PersonalInfo	AllSemesterInfo
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USN: 4MW19EC024

SemesterWise Marks	
Semester 1:	7.35
Semester 2:	8.80
Semester 3:	6.43
Semester 4:	6.63
Semester 5:	6.28
Semester 6:	6.94
Semester 7:	6.85
Semester 8:	8.17

[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.

Module Type: Master

Module Used by: Office/Exam Section

Location/Link: Master → Examination Dates

EXAM_DATES

* Exam Date: 05/02/2024 Monday Exam Session: Morning After Noon * Total Subjects: 4 * Total Candidate: 454 * Total Rooms: 15

* No. of Deputy Chief Superdt.(DCS) 2 * No. of Relive Superdt.: 3 * No. of Room Superdt.: 15 No. of Office Superdt.: 1

No. of Typist: 1 No. of Clerk: 1 No. of Group "D" Staff (Attender) 3 Total Superdt (Total Faculty) 18 Active

Subject1 Remarks:

Subject2 Remarks:

Subject3 Remarks:

Subject4 Remarks:

Subject5 Remarks:

Subject6 Remarks:

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

The screenshot shows the 'FeesMaster' application window with the title 'Examination Fees, Student fees and Hostel Fees'. It contains four main sections for data entry:

- Practical Exam Fees:** Includes fields for Student Per Batch (10), Supervision Fee (105), Technician Fee (105), Attender Fee (80), External Fee (390), Internal Fee (390), Extra Student Fee (30), Chief Superintendent Fee (20), Chief Superintendent Max Fee (150), Chief Superintendent Min Fee (75), HOD Fee (20), Hod MaxFee (150), Hod MinFee (85), and Clerk Fee (110). A 'Save' button is present.
- Theory Exam Fees:** Includes fields for Chief SupInt Fee (220), DuptySupInt Fee (165), DuptySupExt Fee (165), Room SupInt Fee (130), ReliveSuperInt Fee (130), OfficeSupInt Fee (105), Typist Fee (75), Clerk Fee (75), and Attender Fee (75). A 'Save' button is present.
- Student Fees:** Includes fields for Tutition Fee (21000), Other Fee (5000), University Registration Fee (15000), Value Added Course Fee (1000), Eligibility Fee (2000), and Hostel Fee (3500). A 'Save' button is present.
- Hostel Fees:** Includes fields for Hostel Food Price (100), Hostel Minium Deduction Days (0), 1/2 BedRoom Fee (0), and 1/3 BedRoom Fee (0). A 'Save' button is present.

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-3dropdown list/ select the employee from the Multi attender-4dropdown list.

Once completed, press button to update.

. This button is used to rename the batch. First we need to get the transaction and then give new batch id. Press 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 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

Manual Staff Examination Duty Allocation

Faculty: ASHWINI K - 0504 Slots Allocated to the User:

Staff System Allocation : Manully Allocation: Total Exams: Open Allocation:

Exam Details Total Selected: Total Slots: Total Allocated: Balance Slots:

exam_date	moming	AVAILABLE	Tick To Select
2024-02-04	A	9	<input checked="" type="checkbox"/>
2024-02-05	A	7	<input checked="" type="checkbox"/>

EmpNo	StaffName	exam_date	Session
0504	ASHWINI K	2024-01-31	Moming
0504	ASHWINI K	2024-02-08	AfterNoon
0504	ASHWINI K	2024-02-16	AfterNoon
0504	ASHWINI K	2024-03-13	AfterNoon
0504	ASHWINI K	2024-03-15	AfterNoon
0504	ASHWINI K	2024-03-20	AfterNoon

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

Staff Exam Duty Change

Duty Type Faculty DCS Staff: - ARUN

Max Slots Allocation:

EmpNo	StaffName	exam_date	Session
0155	ARUN	2024-02-04	AfterNoon
0155	ARUN	2024-02-08	AfterNoon
0155	ARUN	2024-02-19	AfterNoon
0155	ARUN	2024-02-29	Morning
0155	ARUN	2024-03-20	AfterNoon

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

Change of of Exam Date from VTU

Exam Date: Session: Changed Exam Date: Change Session:

Transaction Option:
 Session Single Faculty

Staff Type:
 Faculty Attender

S...	empNo	Employee_name	br_code	EXAM_DATE	Session	Type	NewDate
1	0009	RAVIPRABHA K	BS	2024-03-18	AfterNoon	Faculty	10/03/2024
2	0046	BHAGYALAXMI	BS	2024-03-18	AfterNoon	Faculty	10/03/2024
3	0093	SUDHIR	ME	2024-03-18	AfterNoon	Faculty	10/03/2024
4	0107	SAHANA KARANTH	CS	2024-03-18	AfterNoon	Faculty	10/03/2024
5	0211	SUNIL HALDANKAR	CV	2024-03-18	AfterNoon	Faculty	10/03/2024
6	0234	MADHUKARA NAYAK	ME	2024-03-18	AfterNoon	Faculty	10/03/2024
7	0401	SAVITHA A SHENOY	CS	2024-03-18	AfterNoon	Faculty	10/03/2024
8	0421	JAYARAM NAYAK B	CV	2024-03-18	AfterNoon	Faculty	10/03/2024
9	0422	AKSHATHA RAO L	EC	2024-03-18	AfterNoon	Faculty	10/03/2024
10	0431	YOGESHWARY B H	EC	2024-03-18	AfterNoon	Faculty	10/03/2024
11	0440	GURUPRASAD	EC	2024-03-18	AfterNoon	Faculty	10/03/2024
12	0441	REKHA	BS	2024-03-18	AfterNoon	Faculty	10/03/2024
13	0446	VJAYALATHA DEVADIGA	EC	2024-03-18	AfterNoon	Faculty	10/03/2024
14	0478	RESHMA	CS	2024-03-18	AfterNoon	Faculty	10/03/2024
15	0488	RAGHAVENDRA G S	CS	2024-03-18	AfterNoon	Faculty	10/03/2024
16	0495	MAHADEVI	CS	2024-03-18	AfterNoon	Faculty	10/03/2024

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

Exam Duty Reliever Allocation

Exam Date: Session:

All Dates Staff Type: Faculty Attender

empNo	Employee_name	br_code	Reli	EXAM_DATE	Session	Type	Reliever(Tick)
0009	RAVIPRABHA K	BS	N	2024-01-29	Moming	Faculty	<input type="checkbox"/>
0046	BHAGYALAXMI	BS	N	2024-01-29	Morning	Faculty	<input type="checkbox"/>
0052	USHA PARVATHI A	BS	N	2024-01-29	Morning	Faculty	<input checked="" type="checkbox"/>
0073	SANDHYA	BS	N	2024-01-29	Morning	Faculty	<input type="checkbox"/>
0422	AKSHATHA RAO L	EC	N	2024-01-29	Moming	Faculty	<input type="checkbox"/>
0423	SACHIN PRABHU K	EC	N	2024-01-29	Morning	Faculty	<input checked="" type="checkbox"/>
0441	REKHA	BS	N	2024-01-29	Moming	Faculty	<input type="checkbox"/>
0443	PREETHI M	CS	N	2024-01-29	Morning	Faculty	<input type="checkbox"/>
0478	RESHMA	CS	N	2024-01-29	Moming	Faculty	<input type="checkbox"/>

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.

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

Faculty: 0300 - VIKRAMADITHYA BALTHILLAYA **Manual DCS Examination Duty Allocation**

Faculty: DEEPIKA B V - 0146 Open Allocation: Y Slots Allocated to the User: 8

Staff System Allocation: 7 Manully Allocation: 1 Total Slots Allocated: 8 Total Slots: 66

Exam Details Reset Total Selected: Save Schedule Exit Total /Allocated: 65 Balance Slots: 1

exam_date	Session	AVAILABLE	Tick
2024-02-04	A	1	<input type="checkbox"/>
2024-02-05	A	2	<input type="checkbox"/>

EmpNo	StaffName	exam_d...	Session
0146	DEEPIKA B V	2024-01-29	Morning
0146	DEEPIKA B V	2024-01-30	Morning
0146	DEEPIKA B V	2024-01-31	AfterNoon
0146	DEEPIKA B V	2024-02-01	Morning
0146	DEEPIKA B V	2024-02-02	AfterNoon
0146	DEEPIKA B V	2024-02-05	Morning
0146	DEEPIKA B V	2024-02-06	AfterNoon
0146	DEEPIKA B V	2024-02-07	Morning

Double Click the Emp No to Select

Emp No	Faculty Name	Slot Cnt
0146	DEEPIKA B V	8
0008	DR. SUBBULAKSHMI N KARANTH	8
0378	GANESH AITHAL	0
0128	LOLITA PRIYA CASTELINO	8
0225	NAGARAJ BHAT	9
0162	RAJA YATEESH YADAV	8
0140	RAVINDRA H J	8
0434	SOUMYA J BHAT	8
0295	SUDARSHAN RAO K	8
0146	DEEPIKA B V	8
0008	DR. SUBBULAKSHMI N KARANTH	8
0378	GANESH AITHAL	0
0128	LOLITA PRIYA CASTELINO	8
0225	NAGARAJ BHAT	9
0162	RAJA YATEESH YADAV	8
0140	RAVINDRA H J	8
0434	SOUMYA J BHAT	8
0295	SUDARSHAN RAO K	8

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.

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

br_c	Sub_code	NoOf Scripts	Bundle No	RoomNo	TotQPapers
CS	18CS71	112	SMVIT-UG	CCV CCV1LH-101 LH-102 LH-103 LH-104 LH-105	17 14 17 17 14 17
CV	18CV71	12	SMVIT-UG	LH-105	12
EC	18EC71	64	SMVIT-UG	CCV CCV1LH-101 LH-102 LH-103	13 16 12 12 12
ME	18ME71	14	SMVIT-UG	LH-104	15

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.

Once the transaction is completed press [Update] button.

Report Options:

Question Bag

Main Report						
2024-03-04 A						
Room No : A106						
Date	Time	Br	Sem	Sub Code	Subject Name	QPapers
2024-03-04	2.00 PM TO 5.00 PM	ME	V	18ME55	Fluid Power Engineering	1
		CV	V	18CV55	Municipal Wastewater Engineering	1
		CS	V	18CS55	Application Development using Python	11
		EC	V	18EC55	Electromagnetic Waves	12

Sticker

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

**EXAMINATION CENTRE : SRI MADHWA VADIRAJA INSTITUTE OF
TECHNOLOGY AND MANAGEMENT, BANTAKAL**

CENTRE CODE : MW

SMVIT-UG-99

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

VTU Theory Exam Student details Upload

Data Download

Branch : ELECTRONICS AND COMMUNICATION Exam Date : 19/01/2024 Session : Morning Afternoon

Data Starting From Line : 3 C:\Users\vikram.SMVITM\Downloads\EC.xlsx

Total Records to Upload: 65

	F2	F3	F4	F5	F6
	USN	Student Name	Subject Code	Subject Name	
1	4MW19EC401	SHRAVAN	18EC71	Computer Networks	7
2	4MW20EC002	ABHILASH NAIK	18EC71	Computer Networks	7
3	4MW20EC003	ABHISHEK	18EC71	Computer Networks	7
4	4MW20EC004	ACHINTHYA	18EC71	Computer Networks	7
5	4MW20EC005	ADARSH	18EC71	Computer Networks	7
6	4MW20EC007	ADITHYA D NAYAK	18EC71	Computer Networks	7
7	4MW20EC008	ADITHYA PRAKASH	18EC71	Computer Networks	7
8	4MW20EC010	ANKITHA	18EC71	Computer Networks	7
9	4MW20EC011	ANKITHA ANNAPPA SHET	18EC71	Computer Networks	7
10	4MW20EC012	ANUSHA	18EC71	Computer Networks	7
11	4MW20EC013	ANUSHA	18EC71	Computer Networks	7
12	4MW20EC014	ANUSHA A R	18EC71	Computer Networks	7
13	4MW20EC015	ASHISH CHANDRAN	18EC71	Computer Networks	7
14	4MW20EC016	ASHWINI	18EC71	Computer Networks	7
15	4MW20EC017	ATHMIKA SHETTY	18EC71	Computer Networks	7
16	4MW20EC018	AUSTON ANTONY BARBOZA	18EC71	Computer Networks	7
17	4MW20EC019	HITHA L SHETTY	18EC71	Computer Networks	7
18	4MW20EC020	JEEVAN KUMAR	18EC71	Computer Networks	7
19	4MW20EC021	K.PREETHIKA KAMATH	18EC71	Computer Networks	7

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

VTURoomAllocation

VTU Examination Room Allocation

Input Data

Branch : **COMPUTER SCIENCE** Exam Date : **2024-01-29-M** Session : Morning Afternoon

Room : **A106** Room Location: **Main Block** Room Capacity: **30** 3 Seaters: **0** 2 Seaters: **30** 1 Seaters: **0**

Subject : **18CS71 -Artificial Intelligence and Machine Learning-113** Max Subject Allotment : **113** To Be Allotment : **0** **GetData** Total Allocated: **113** Balance to Allocate:

Already Allocated: **All are Allocated, Press Initialization Button to Re-Allocate ...**

Initialization **Save** **Report** CourtCase **CourtCase PrintBForm** **PrintBForm** **Exit**

Exam_date	MO_st_no	br_coc	The sem	Sub_code	sub_name	fname	SeatNo	Absent	TRN_M	Batch	RoomNo	Site	Specia	Cou	AllocStatus		
2024-01-29	M	4MW17CS084	CS	T	7	18CS71	Artificial Intelligen...	SNEHAL J SHET...	1	N	71994	1	LH-101	A	1.00	N	LH-101
2024-01-29	M	4MW17ME051	ME	T	7	18ME71	Control Enginee...	S SUBRAMANY...	2	N	72184	4	LH-104	A	2.00	N	LH-104
2024-01-29	M	4MW18CV001	CV	T	7	18CV71	Quality Surveying...	ARJUN D RAI	2	N	72107	2	LH-105	A	2.00	N	LH-105
2024-01-29	M	4MW18ME009	ME	T	7	18ME71	Control Enginee...	JNANESH SHET...	4	Y	72185	4	LH-104	A	4.00	N	LH-104
2024-01-29	M	4MW18ME029	ME	T	7	18ME71	Control Enginee...	SHREERAM BH...	6	N	72186	4	LH-104	A	6.00	N	LH-104
2024-01-29	M	4MW19CS063	CS	T	7	18CS71	Artificial Intelligen...	POOJA	3	N	71995	1	LH-101	A	3.00	N	LH-101
2024-01-29	M	4MW19CS123	CS	T	7	18CS71	Artificial Intelligen...	SIDDESH K	5	N	71996	1	LH-101	A	5.00	N	LH-101
2024-01-29	M	4MW19EC401	EC	T	7	18EC71	Computer Networ...	SHRAVAN	2	Y	72119	3	LH-101	A	2.00	N	LH-101
2024-01-29	M	4MW20CS001	CS	T	7	18CS71	Artificial Intelligen...	AARON SHARO...	7	N	71997	1	LH-101	A	7.00	N	LH-101
2024-01-29	M	4MW20CS002	CS	T	7	18CS71	Artificial Intelligen...	ABHISHEK	9	N	71998	1	LH-101	A	9.00	N	LH-101
2024-01-29	M	4MW20CS003	CS	T	7	18CS71	Artificial Intelligen...	ABILASH JNANE...	11	N	71999	1	LH-101	A	11.00	N	LH-101
2024-01-29	M	4MW20CS004	CS	T	7	18CS71	Artificial Intelligen...	ADARSH SHET...	13	N	72000	1	LH-101	A	13.00	N	LH-101
2024-01-29	M	4MW20CS005	CS	T	7	18CS71	Artificial Intelligen...	ADITHYA M AC...	15	N	72001	1	LH-101	A	15.00	N	LH-101
2024-01-29	M	4MW20CS006	CS	T	7	18CS71	Artificial Intelligen...	ADITHYA S SHE...	17	Y	72002	1	LH-101	A	17.00	N	LH-101

11:35 AM
03/04/2024

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.

Initialization

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

	18CS71	18CV71	18EC71	18ME71	Total
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.

FORM-B

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI.
ATTENDANCE & ROOM SUPERINTENDENT'S/EXAMINER'S REPORT (In Triplicate)

A106

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.

Centre : SMVITM, BANTAKAL

Subject : Artificial Intelligence and Machine Learning

Subject code: 18CS71

Date : 29-01-2024

Time : 9:30 AM to 12:30 PM

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

USN (absentees) :

USN (candidates b /u Malpractice) :

Room Superintendent / Examiner - 1

Chief/deputy Superintendent

Signature :

with date : _____

Name _____

Affiliation : _____

NOTE : ANSWER PAPER BUNDLES TO BE SENT TO REGIONAL OFFICE ONLY .

1. Seperate sheet to be used for each subject. 2. Statement shall be sent to a) Regional office, 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

VTU Examination Seating Arrangement

Input Data

Exam Date : 2024-01-29-M Session: Morning Afternoon

Room : LH-102 Room Location: 3rd Floor Main Building Room Capacity: 30 3 Seaters: 0 2 Seaters: 0 1 Seaters: 0

Get Data Max Subject Allotment : 29 To Be Allotment : Total Allocated: Balance to Allocate : 0

Report Option: Notice Board Seat Allotment Exact Capacity

st_no	br_code	Sub_code	SeatNo	RoomNo	PrintSeque...	CourtCase
4MW20CS015	CS	18CS71	1	LH-102	1	N
4MW20EC015	EC	18EC71	2	LH-102	2	N
4MW20CS016	CS	18CS71	3	LH-102	3	N
4MW20EC016	EC	18EC71	4	LH-102	4	N
4MW20CS017	CS	18CS71	5	LH-102	5	N
4MW20EC017	EC	18EC71	6	LH-102	6	N
4MW20CS018	CS	18CS71	7	LH-102	7	N
4MW20EC018	EC	18EC71	8	LH-102	8	N
4MW20CS019	CS	18CS71	9	LH-102	9	N
4MW20EC019	EC	18EC71	10	LH-102	10	N
4MW20CS020	CS	18CS71	11	LH-102	11	N
4MW20EC020	EC	18EC71	12	LH-102	12	N
4MW20CS021	CS	18CS71	13	LH-102	13	N
4MW20EC021	EC	18EC71	14	LH-102	14	N
4MW20CS022	CS	18CS71	15	LH-102	15	N

B/Crit	Sub/Crit	br_code	RoomNo	StTot
2	0	CS	LH-102	17
2	0	EC	LH-102	12

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 except 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



SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

A Unit of Shri SodeVadiraja 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

18CS71-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-Computer Networks						Total Candidate : 12
4MW19EC401	4MW20EC002	4MW20EC003	4MW20EC004	4MW20EC005	4MW20EC007	
4MW20EC008	4MW20EC010	4MW20EC011	4MW20EC012	4MW20EC013	4MW20EC014	

RoomNo:A103

18CS71-Artificial Intelligence and Machine Learning						Total Candidate: 17
4MW20CS032	4MW20CS033	4MW20CS034	4MW20CS035	4MW20CS036	4MW20CS037	
4MW20CS038	4MW20CS039	4MW20CS040	4MW20CS041	4MW20CS042	4MW20CS043	
4MW20CS044	4MW20CS045	4MW20CS046	4MW20CS047	4MW20CS048		
18EC71-Computer Networks						Total Candidate: 12
4MW20EC028	4MW20EC029	4MW20EC030	4MW20EC031	4MW20EC032	4MW20EC033	
4MW20EC034	4MW20EC035	4MW20EC036	4MW20EC037	4MW20EC038	4MW20EC040	

RoomNo:A104

18CS71-Artificial Intelligence and Machine Learning						Total Candidate: 14
4MW20CS049	4MW20CS050	4MW20CS051	4MW20CS052	4MW20CS053	4MW20CS054	
4MW20CS055	4MW20CS056	4MW20CS057	4MW20CS058	4MW20CS059	4MW20CS060	
4MW20CS061	4MW20CS062					
18ME71-Control Engineering						Total Candidate: 15
4MW17ME051	4MW18ME009	4MW18ME029	4MW20ME001	4MW20ME002	4MW20ME003	
4MW20ME004	4MW20ME005	4MW20ME006	4MW20ME007	4MW20ME008	4MW20ME009	
4MW20ME010	4MW20ME011	4MW20ME012				

[Seat Allotment](#)

Date: 29-01-2024 Morning **SEATING ARRANGEMENTS** A101 - Admin Block 1st Floor
Note: Please Mark Absententees [Roundup]
Name & Signature:

1	4MW17CS084	9	4MW20CS002	17	4MW20CS006	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		

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

User: 0300 - VIKRAMADITHYA BALHILLAYA

Students Who are Absent for the VTU Theory Examinations

Single Record Entry

USN: 4MW19EC022 EC-K SRINIVAS KAMATH-8

Subjects: 18CS653 - Programming in JAVA 30/01/2024

Update Delete Print Exit

exam_date	Ses	Sub Code	sub_name
2024-02-13	M	18EC61	Digital Communication
2024-02-17	A	18MAT31	Transform Calculus, Fourier Series and Numerical
2024-02-21	M	18EC63	Microwave and Antennas
2024-02-28	A	18EC54	Information Theory & Coding
2024-02-29	M	18CS653	Programming in JAVA

BrCode	BrSubCode	SemNo	USN	StName	Scheme	SubCode	SubName	ExamType
CS	CS	1	4MW17CS084	SNEHAL J SHETTY	18	18MAT11	Calculus and Linear Algebra	T
CS	CS	1	4MW20CS011	ANVITHA	18	18PHY12	Engineering Physics	T
CS	CS	1	4MW20CS046	MOHAMMED YASIR	18	18PHY12	Engineering Physics	T
EC	EC	1	4MW20EC036	NISHA JOSNA DSOUZA	18	18CHE12	Engineering Chemistry	T
EC	EC	1	4MW20EC036	NISHA JOSNA DSOUZA	18	18ELN14	Basic Electronics	T
EC	EC	1	4MW20EC036	NISHA JOSNA DSOUZA	18	18MAT11	Calculus and Linear Algebra	T
EC	EC	1	4MW20EC053	SAVEN KUMAR	18	18MAT11	Calculus and Linear Algebra	T
EC	EC	1	4MW23EC024	HANUMANTH J B	10	BBEE103	Basic Electronics for EEE	T
AD	AD	1	4MW23AD036	RITHIKH SHENOY	10	BCHE102	Applied Chemistry for CSE	T
AD	AD	1	4MW23AD036	RITHIKH SHENOY	10	BENCK106	Communicative English	T
AD	AD	1	4MW23AD036	RITHIKH SHENOY	10	BESCK104C	Introduction to Electronics &	T
AI	AI	1	4MW23AI056	UMESH H	10	BESCK104B	Introduction to Electrical	T
CS	CS	1	4MW22CS120	PRATHIBHIMBA SR	10	BESCK104C	Introduction to Electronics &	T
EC	EC	1	4MW23EC024	HANUMANTH J B	10	BENCK106	Communicative English	T
EC	EC	1	4MW23EC024	HANUMANTH J B	10	BESCK104B	Introduction to Electrical	T
EC	EC	1	4MW23EC024	HANUMANTH J B	10	BETCK105C	Introduction to Nano	T
EC	EC	1	4MW23EC020	DHEERAJ ACHAR H	10	BICOK107	Indian Constitution	T

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.

Print



SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

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 Affiliated to the Visvesvaraya Technological University, Belagavi
 Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka
 Vishwothamanagar, Bantakal- 574 115, Udupi, Karnataka, India

Phone : 0820-2589182/183
 Extn : 204
 Fax : 0820-2589184
 E-mail : office@sode-edu.in
 Website : www.sode-edu.in

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 Absentees	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	

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

DateWise Staff Exam Duty Room Allocation

Exam Date: 2024-01-29 Session: Morning Afternoon Exit

Staff Type: Faculty DCS Attender Get Staff Print Total Rooms: 7 Save

EmpNo	Employee_name	br_code	EXAM_DATE	Session	Type	Reliever	RoomNo
0009	RAVIPRABHA K	BS	2024-01-29	Morning	Faculty	-	A101
0046	BHAGYALAXMI	BS	2024-01-29	Morning	Faculty	-	A102
0052	USHA PARVATHI A	BS	2024-01-29	Morning	Faculty	-	A103
0073	SANDHYA	BS	2024-01-29	Morning	Faculty	-	A104
0422	AKSHATHA RAO L	EC	2024-01-29	Morning	Faculty	-	A106
0423	SACHIN PRABHU K	EC	2024-01-29	Morning	Faculty	-	A302
0441	REKHA	BS	2024-01-29	Morning	Faculty	-	A306
0443	PREETHI M	CS	2024-01-29	Morning	Faculty	-	A101
0478	RESHMA	CS	2024-01-29	Morning	Faculty	-	A102

roomno	Cnt
A101	2
A102	2
A103	1
A104	1
A106	1
A302	1
A306	1

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

Deactivation of Exam Dates / Faculty

DeActivate the Exam Dates

Exam Dates Faculty DeActivation for Theory Exams

Default Exam Duty

Exam Duty: Exam Duty:

Faculty Branches

Branch:

Note: Tick For De-Activation of the Faculty

emp_no	EmpName	FacExamStatus
0451	CHAITRA BHAT M	Y
0902	CHANDRASHEKAR RAO KUTHYAR	Y
0112	DEEPAK	Y
0483	DR. BHARTI PANJWANI	Y
0378	GANESH AITHAL	D
9007	LATHIKA M	Y
0495	MAHADEVI	Y
0500	MS. BABITHA POOJARY	Y
0225	NAGARAJ BHAT	D
0482	PAYAL SUDHAKAR CHAUDHARY	Y
0443	PREETHI M	Y
0432	R SOUNDHARYA	Y
0488	RAGHAVENDRA G S	Y
0442	RAGHAVENDRA I HEGDE	Y
0478	RESHMA	Y
0347	RUKMINI BHAT B	Y
0418	SADANANDA L	Y
0107	SAHANA KARANTH	Y
0401	SAVITHA A SHENOY	Y
0434	SOUMYA J BHAT	D
0409	SOWMYA N H	Y
0420	VASUDEVAN S	Y

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

Deactivation of Exam Dates / Faculty

DeActivate the Exam Dates

Exam Dates Faculty DeActivation for Theory Exams

Get Data

Note: Tick on a particular date to Deactivate

exam_date	Session Type	Total Rooms	Total Staff	Trn Status	Tick To Select
2024-01-30	M	1	1	A	<input checked="" type="checkbox"/>
2024-01-30	A	1	1	A	<input type="checkbox"/>
2024-02-01	M	1	1	A	<input type="checkbox"/>
2024-02-06	M	1	1	A	<input type="checkbox"/>
2024-02-07	A	1	1	A	<input type="checkbox"/>
2024-02-09	A	1	1	A	<input type="checkbox"/>
2024-02-12	M	1	1	A	<input type="checkbox"/>
2024-02-13	M	1	1	A	<input type="checkbox"/>
2024-02-13	A	1	1	A	<input type="checkbox"/>
2024-02-15	A	1	1	A	<input checked="" type="checkbox"/>
2024-02-16	M	1	1	A	<input type="checkbox"/>
2024-02-20	M	1	1	A	<input type="checkbox"/>
2024-02-21	M	1	1	A	<input type="checkbox"/>
2024-02-22	A	1	1	A	<input type="checkbox"/>
2024-02-23	M	1	1	A	<input type="checkbox"/>
2024-02-23	A	1	1	A	<input type="checkbox"/>
2024-02-26	M	1	1	A	<input checked="" type="checkbox"/>
2024-02-26	A	1	1	A	<input type="checkbox"/>
2024-02-27	A	1	1	A	<input type="checkbox"/>
2024-02-28	M	1	1	A	<input type="checkbox"/>
2024-02-28	A	1	1	A	<input type="checkbox"/>

Update

Exit

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.

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