

Acharya Dr. Sarvepalli Radhakrishnan Road, Acharya P.O., Soladevanahalli, Bangalore-560107, INDIA Affiliated to VTU, Belagavi, Karnataka and Approved by AICTE, New Delhi Accredited by NBA (AE, BT, CSE, ECE, ME and MT)

www.acharya.ac.in, Email: principalait@acharya.ac.in, Ph. No. 080 22 555 555, +91 63645 22980

Criteria 2- Teaching- Learning and Evaluation

Key Indicator- 2.5. Evaluation Process and Reforms

2.5.1 Mechanism of internal / external assessment is transparent, and the grievance redressal system is time- bound and efficient

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3	VTU Guidelines for conduction of Continuous Internal Evaluation CIE) and Semester End Examination (SEE).	17-20
4	Dissemination of Assessment and Evaluation guidelines during First Year Orientation Program	21-26
Proces	s Document for Continuous Internal Assessment at Acharya Institute of	Technology
	A. Internal Assessment and Question Paper Setting I. Communication from Dean Academics to HOD regarding internal assessment conduction II. Discussion on conduction of internals and question paper	
5	setting in module coordinator meeting B. IA- Conduction Evaluation and Rubrics I. IA time table with seating arrangement and B-form II. Communication of IA guidelines to students III. IA Question paper setting and scrutiny from module coordinators	27-75



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	IV. Question paper and scheme	
	V. Centralized question paper setting	
	VI. IA marks entry in faculty ERP portal	
	VII. IA marks display in student AERP App	
	VIII. Display of minutes of mentor meeting in student ACERP	
	IX. Remedial Classes for slow learners	
	C. Assignments	
	Publishing rubrics and final IA marks to students	
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6	corrections	76-86
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	Continuous Evaluation of lab and project with rubrics	
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Date: 15.07.2025

Certificate of Authenticity

I hereby certify that all the supporting documents provided and uploaded under this metric are genuine, authentic, and accurately represent the intended information. Each document has been thoroughly reviewed and verified to ensure compliance with the applicable guidelines and Standard Operating Procedures (SOPs) of NAAC.

Principal

PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
SOLDEVANAHALLI, BENGALURU - 560 107



Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka and Accredited by NBA (AE, BT, CSE, ECE, ME, MT)

CALENDAR OF EVENTS



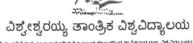
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2.5.1. Mechanism of internal/ external assessment is transparent and the grievance redressal system is time-bound and efficient

The institution is affiliated with VTU, Belagavi and the evaluation process at Acharya Institute of Technology (AIT) is aligned to the regulations of the university. Institution implements a systematic and transparent approach to Continuous Internal Evaluation (CIE) and Semester End Examinations (SEE). According to the University's norms, the CIE includes internal assessments and assignments with specified weightages.

VTU Calendar of Events







VISVESVARAYA TECHNOLOGICAL UNIVERSITY uty of Government of Kamataka Established as per the V "InanaSangama" Belagavi-590018, Kamataka, India

Prof. Dr. B. E. Rangaswamy, Ph.D. REGISTRAR

Phone: (0831) 2498100

REF. VTU/BGM/ACA/2023-24/ 2668

DATE:

NOTIFICATION

Subject

Tentative Academic Calendar of 1st semesters of B.E./B.Tech/B.Arch./B.Plan., and VII semester of B.E./B.Tech., programs of University regarding...

Dean faculty of Engineering, VTU Belagavi approval dated 24.08.2023 Hon'ble Vice-Chancellor's approval dated: 24.08.2023

The tentative academic calendar concerned to 1st semesters of B.E./B.Tech./B.Arch./B.Plan., and VII semester of B.E./B.Tech., programs of University for academic year 2023-24 are hereby notified as mentioned below.

	I semester B.E./B.Tech (2022 scheme)	l semester B.Plan/B.Arch (2022 scheme)	VII semester B.E./B.Tech (2018 scheme)
Commencement of the Semester	04.09.2023	04.09.2023	14.08.2023
# Internship/Students Induction Program	04.09.2023 To 14.09.2023	04.09.2023 To 14.09.2023	14.08.2023 To 09.09.2023
Commencement of Classes	15.09.2023	15.09.2023	11.09.2023
Last Working day of the Semester	06.01.2024	06.01.2024	06.01.2024
Practical Examination	08.01.2024 To 19.01.2024	08.01.2024 To 19.01.2024	08.01.2024 To 19.01.2024
Theory Examinations	72.01.2024 To 17.02.2024	22.01.2024 To 17.02.2024	22.01.2024 To 09.02.2024
Commencement of NEXT Semester	19.02.2024	19.02.2024	13.02.2024

The academic sessions for ODD semesters should commence on the date mentioned above

R



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- ** Induction Program shall be conducted for 11 days at the beginning of 1" semester and 10 days at the beginning of the 2nd semester. During the induction program, college has to brief albout the new curriculum that implemented from the academic year 2022-23.
- If required, the college can plan to have extra classes on 1st and 3rd Saturday and Sundays to complete academic activities within the duration mentioned.
- The faculty/staff shall be available to undertake any work assigned by the university.
- Notification regarding the Calendar of Events relating to the conduct of University Examinations
 will be issued by the Registrar (Evaluation) from time to time.
- Academic Calendar may be modified based on guidelines/directions issued in the future by UGC/AICTE/State Government.
- Academic Calendar is also applicable for Autonomous Colleges. If any changes are to be effected
 by Autonomous Colleges in the academic terms and examination schedule, they could do so with
 the approval of the University.
- The circular related to AICTE Activity point will be issued by the Registrar's office separately.
- If any suggestions/clarification/correction, please email to -sbhytuso@yahoo.com

The Principals of Affiliated, Constituent and Autonomous Engineering Colleges, Chairpersons of the University departments are hereby informed to bring the academic calendar to the notice of all concerned.

Sd/-

REGISTRAR

To,

- The Principals of all affiliated/ constituent /Autonomous Engineering Colleges under the ambit of VTU Belagavi.
- The chairperson, of the Department of Mechanical Engineering /Civil Engineering /Computer Science and Engineering& Communication Electronics Engineering of the University.

Copy to.

- To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information.
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- The Director I/c. ITI SMU, VTU Belagavi for information and to make arrangements to upload Academic Calendar on the VTU web portal.
- 5. The Director of Physical Education, VTU Belagavi for information
- 6. The Director, Central Placement Cell, VTU Belagavi for information
- 7. The Special Officer Library, VTU Belagavi for information
- 8. OS for information and make arrangements to send the circular regarding AICTE Activity Points
- 9. All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR

2/2



<u> ಆಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ</u>

("ವಿ ಆ ಯು ಅಧಿನಿಯಮ 1994"ರ ಅಡಿಯಲ್ಲ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Phone: 0831-2498100 / 240546

Fax : 0831-2405467 Email: registrar@vtu.ac.in

Web : https://vtu.ac.in

Dated: 🤈 🛕

Revised -NOTIFICATION

Subject:

Last working dates of all UG programs postponed, regarding...

Reference: VTU/EXAM/QPDS/CW(2)/2023-24/1429, Dated: 18.01.2024

The revised consolidated academic calendar concerned with ODD semesters of undergraduate programmes is attached to this notification for reference to all the stakeholders concerned. In view of the postponement of semester-end examinations (referred circular), the last working dates are updated in the attached academic calendar.

The principals of non-autonomous, constituent, and autonomous engineering colleges and chairpersons of university departments are hereby informed to bring the academic calendar to the attention of all concerned.

If any suggestions/clarification please email to -sbhvtuso@yahoo.com

Sd/-

REGISTRAR

To,

- 1. The Principals of all Non-autonomous/ constituent / Autonomous Engineering Colleges under the ambit of VTU Belagavi.
- 2. The chairperson, of the Department of Mechanical Engineering /Civil Engineering /Computer Science and Engineering& Communication Electronics Engineering of the University.

Copy to.

- To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for 1. information
- 2. The Registrar (Evaluation), VTU Belagavi for information and needful.
- The Regional Directors (I/c) of all the regional offices of VTU for circulation. 3.
- The Director ITI SMU, VTU Belagavi for information and to make arrangements to 4. upload the Academic Calendar on the VTU web portal.
- The Director of Physical Education, VTU Belagavi for information 5.
- The Director, Central Placement Cell, VTU Belagavi for information 6.
- The Special Officer Library, VTU Belagavi for information 7.
- All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, 8. Belagavi

9. Office copy

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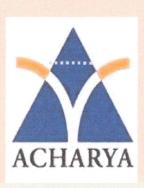
Academic Calendar for ODD Semester of UG programs for the year 2023-24

	i semester B.E./B.Tech	l semester B.Plen/B.Arch/ B.Des	I semester B.Sc(Hons)	III semester B.E./B.Tech.	III semester B.Arch.	III semester B.Plan	III semester 8.5c.	v semester B.E./ B.Tech.	V Semester 8.Arch.	V semester 6. Plan	V Semester B.Sc.	VII semester B.E./B.Tech.	VII semester B.Plan.	Vil semester B.Arch	X semester B.Arch
Commencement of the Semester	04.09,2023	04.09.2023	03.10.2023	03.10.2023 15.11.2023	09.10.2023	09.10.2023	07.08.2023	25.10.2023	04.09.2023	28.08.2023	01.08.2023	14.08.2023	16.08.2023	16.08.2023	16.08.2023
Internship /	D4.09.2023 To 14.09.2023	04.09.2023 To 14.09.2023		To the state of th			1	25.10.2023 To 23.11.2023	ŧ	28.08.2023 To 07.10.2023	01.08.2023 To 20.08.2023	14.08.2023 To 09.09.2023	16.08.2023 To 27.09.2023	D	
Commencement of Classes	15.09.2023	15.09,2023	03.10.2023	03.10.2023 15.11.2023 09.10.2023	444	09.10.2023	07.08.2023 25.11.2023	25.11.2023	09.10,2023	09.10.2023	21.08.2023	11.09.2023	28.09.2023	16.08.2023	16.08.2023
Last Working day of the Semester	27.01.2024	27.01.2024	25,01,2024 09,03,2024 10,02,2024	09.03.2024		10.02.2024 29.11.2023 16.03.2024	29.11.2023		10.02.2024	10.02.2024	09.12.2023		17.01.2024 03.02.2024 09.12.2023 09.12.2023	09.12.2023	09.12.2023
Practical Examination	23.02.2024 To 05.03.2024	23.02.2024 To 05.03.2024	29.01.2024 Te 09.02.2024	29.01.2024 30.03.2024 12.02.2024 To To To To 09.02.2024 12.04.2024 16.02.2024	12.02.2024 To 16.02.2024	12.02.2024 04.12.2023 To To 16.02.2024 09.12.2023	04.12.2023 To 09.12.2023	20.03.2024 To 30.03.2024	12.02.2024 Fo 16.02.204	12.02.2024 To 16.02.204	11.12.2023 To 16.12.2023	18.01.2024 To 27.01.2024	05.02.2024 To 10.02.2024		William Action of the Control of the
Theory	29,01,2024 To 21,02,2024	29.01.2024 To 21.02.2024	12.02.2024 To 01.03.2024	12.02.2024 13.03.2024 19.02.2024 To To To To To To To To 10.03.2024	19.02.2024 To 01.03.2024	19.02.2024 To 01.03.2024	11.12.2023 To 28.12.2023	01.04.2024 To 25.04.2024	19.02.2024 To 24.02.2024	19.02.2024 To 05.03.2024	18.12.2023 To 06.01.2024	29.01.2024 To 08.02.2024	12.02.2024 To 22.02.2024	21.12.2024 To 20.01.2024	Page Page Page Page Page Page Page Page
Internship/Practical Exam for Lateral Entry students	la deservi				ı	ı		Paper	Apparate Commence of the Comme	Grane			(Pain)	- Design	•
Internship Viva Voce/ Project viva						and the second s			And the second s			The second section of section constitutes and section	and the second s	THE CONTRACTOR OF THE CONTRACT	11.12.2023 To 20.12.2023
Commencement of NEXT Semester	06.03.2024	06.03.2024	04.03.2024	04.03.2024 15.04.2024 04.03.2024		04.03.2024	08.01.2024	29.04.2024	04.03.2024 08.01.2024 29.04.2024 26.02.2024 06.03.2024 08.01.2024	06.03.2024	08.01.2024		12.02.2024 26.02.2024 01.02.2024 01.01.2024	01.02.2024	01.01.2024



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ACHARYA INSTITUTE OF TECHNOLOGY SOLDEVANAHALLI, BENGALURU - 560 107



ACADEMIC CALENDAR

V Semester

(Oct 2023-Mar 2024)

PRINCIPAL

ACHARYA INSTITUTE OF TECHNOLOGY SOLDEVANAHALLI, BENGALURU - 560 107

Acharya Dr.Sarvepalli Radhakrishnan Road, Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

OCTOBER 2023

DATE	DEPARTMENT ACTIVITY COLLEGE ACTIVITY
1	SUNDAY
2	GANDHI JAYANTHI
3	
4	
5	
6	
7	
8	SUNDAY
9	
10	
11	Academic Council Meeting
12	
13	
14	
15	SUNDAY
16	
17	
18	
19	
20	DAC Audit(Semester Start)
22	SUNDAY
23	AYUDHAPOOJA
	VIJAYADASHAMI
25	Commencement of B.E V Sem
26	Internship
	IQAC Meeting
	TQAC Meeting
	SUNDAY
31	FARM Submission of Faculty, DMU Submission
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

ACHARYA INSTITUTE OF TECHNOLOGY Page 10 of 104 SOLDEVANAHALLI, BENGALURU - 560 107

Acharya Dr.Sarvepalli Radhakrishnan Road, Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

NOVEMBER 2023

NOVENIDER 2025					
DAY	DATE	DEPARTMENTACTIVITY COLLEGEACTIVITY			
WED	1	KANNADARAJYOTSAVA			
THU	2				
FRI	3				
SAT	4				
SUN	5	SUNDAY			
MON	6				
TUE	7				
WED	8	Academic Council Meeting			
THU	9				
FRI	10				
SAT	11				
SUN	12	SUNDAY			
MON	13	DEEPAVALI			
TUE	14				
WED	15				
THU	16				
FRI	17				
SAT	18				
SUN	19	SUNDAY			
MON	20				
TUE	21				
WED	22				
THU	23	Last day of B.E V Sem Internship			
FRI	24				
SAT	25	Commencement of B.E Odd V Sem Classes			
SUN	26	SUNDAY			
MON	27				
TUE	28	Last Date to Register with class teachers for VSem Classes			
WED	29				
THU	30	FARM Submission of Faculty,DMU Submission			



Acharya Dr.Sarvepalli Radhakrishnan Road, Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

DECEMBER2023

DECEMBE	Terresis and the second second second		
DAY	DATE	DEPARTMENT ACTIVITY	COLLEGE ACTIVITY
FRI	1		
SAT	2		
SUN	3	S	UNDAY
MON	4		
TUE	5		
WED	6		
THU	7		
FRI	8		
SAT	9		
SUN	10	S	UNDAY
MON	11	Proc	tor-Meeting
TUE	12		
WED	13	Academic	Council Meeting
THU	14		
FRI	15		,
SAT	16	THIRI	DSATURDAY
SUN	17	S	UNDAY
MON	18		
TUE	19		
WED	20		
THU	21		
FRI	22		4
SAT	23		
SUN	24		UNDAY
MON	25	CH	RISTMAS
TUE	26		
WED	27		
THU	28		
FRI	29		tor-Meeting
SAT	30		octor reports by Chief Proctor to HOD
CITAI	2.1		f Faculty, DMU Submission
SUN	31	State of the state	UNDAY



Acharya Dr.Sarvepalli Radhakrishnan Road,Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

JANUARY2024

JANUAN	L 2027	
DAY	DATE	DEPARTMENT ACTIVITY COLLEGE ACTIVITY
MON	1	
TUE	2	1st Class Representative-Class Teachers Meeting
WED	3	
THU	4	First IA for VSem
FRI	5	First IA for VSem
SAT	6	First IA for VSem
SUN	7	SUNDAY
MON	8	Submission of Detainment list to Principal's office
TUE	9	
WED	10	Academic Council Meeting
THU	11	
FRI	12	1st Faculty Appraisal Starts V Sem
SAT	13	Last Date to upload 1st IA marks to ERP Proctor-Meeting
SUN	14	SUNDAY
MON	15	MAKARASANKRANTI
TUE	16	
WED	17	
THU	18	
FRI	19	1 st Faculty Appraisal Ends V Sem
SAT	20	THIRDSATURDAY
SUN	21	SUNDAY
MON	22	
TUE	23	
WED	24	IQAC Meeting
THU	25	
FRI	26	REPUBLICDAY
SAT	27	
SUN	28	SUNDAY
MON	29	Proctor-Meeting
TUE	30	Submission of Collated proctor reports by Chief Proctor to HOD
WED	31	FARM Submission of Faculty ,DMU Submission



Acharya Dr.Sarvepalli Radhakrishnan Road, Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

FEBRUAL	KY 2024	
DAY	DATE	DEPARTMENT ACTIVITY COLLEGE ACTIVITY
THU	1	Second IA for VSem
FRI	2	Second IA for VSem
SAT	3	Second IA for VSem
SUN	4	SUNDAY
MON	5	•
TUE	6	
WED	7	
THU	8	
FRI	9	
SAT	10	
SUN	11	SUNDAY
MON	12	Proctor-Meeting
TUE	13	
WED	14	Academic Council Meeting
THU	15	2 nd ClassRepresentative-ClassTeachersMeeting
FRI	16	
SAT	17	THIRDSATURDAY
SUN	18	SUNDAY
MON	19	Last Date to upload 2 nd IA marks to ERP
TUE	20	2nd Faculty Appraisal Starts Sem
WED	20	
THU	22	
FRI	23	
SAT	24	2nd Faculty Appraisal Ends V Sem
SUN	25	SUNDAY
MON	26	COMPANY
TUE	27	
WED	28	Proctor-Meeting
THU	29	Submission of Collated proctor reports by Chief Proctor to HOD FARM Submission of Faculty, DMU Submission

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ACHARYA INSTITUTE OF TECHNOLOGY
SOLDEVANAHALLI, BENGALURU - 560 107

Acharya Dr.Sarvepalli Radhakrishnan Road,Bangalore-560107 Academic Calendar for EVEN Semester 2023-024

MARCH 2024

MARCH	2024	
DAY	DATE	DEPARTMENT ACTIVITY COLLEGE ACTIVITY
FRI	1	Briefing of VI Sem Electives
SAT	2	Submission of Updated Detainment list to Principal's office
SUN	3	SUNDAY
MON	4	Third IA for VSem
TUE	5	Third IA for VSem
WED	6	Third IA for VSem
THU	7	
FRI	8	
SAT	9	
SUN	10	SUNDAY
MON	11	Start of B.E V Sem Practical examinations /Internship Viva/Project viva
TUE	12	
WED	13	Academic Council Meeting Last Date to upload 3 rd IA marks to ERP Last date for Finalization of VSem IA marks
THU	14	ARREA AND
FRI	15	
SAT	16	Last working day of B.E V Sem THIRD SATURDAY
SUN	17	SUNDAY
MON	18	
TUE	19	DAC Audit (Semester End)
WED	20	End of B.E V Sem Practical examinations/Internship Viva/Project viva
THU	21	
FRI	22	Start of B.E VSem Theory examinations
SAT	23	Submission of Collated proctor reports by Chief Proctor to HOD
SUN	24	SUNDAY
MON	25	
TUE	26	
WED	27	
THU	28	
FRI	29	IQAC Meeting
SAT	30	FARM Submission of Faculty, DMU Submission
SUN	31	SUNDAY

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Department Calendar of Events

Acharya	Institute of Technology - 560107
Department	of Computer Science and Engineering
Acade	emic Year -2023-2024, III Semester

_		Nov-2023		Dec-2023		Jan-2024		Feb-2024		Mar-2024
Day	Date	Particular	Date	Particular	Date	Particular	Date	Particular	Date	Particular
Wen Thur	01	Kannada Rajyotsava					01			
Fri	03		01	Submission of Collated proctor reports by Chief Proctor to HOD			02		01	
sat	04		02				03		62	
Sun	05	Sunday	03	Sunday	-	Sunday	04	Sunday	03	Sunday
Vion	06		04	CR Meeting-1	01	Submission of Collated proctor reports by Chief Proctor to HOD	05		04	Start of B.E III Sem Theory examinations
Tue	07	and the same of th	05		02	CR Meeting-2	06	CR Meeting-3	05	
Nen	08		06	Forum activity	03	Fotum activity	07	Forum activity	06	
Thur	09		07		04	IA Test-1	08		07	
Fri	10		08		05	IA Test-1	09		08	
sat	11	Factory Council meeting-1	09		06	IA Test-1	10	Faculty Council meeting-5	09	***************************************
Sun	12	Sunday	10	Sunday	07	Sunday	11	Sunday	10	Sunday
Mon	13	Deepavali	11		80	Faculty Council meeting-4	12		11	
Tue	14		12		09		13	Proctor-Meeting-4	12	
Wen	15	Commencement of III Sem Classes	13	Forum activity	10	Forum activity	14	IA Test-2	13	
Thur	16		14		11		15	IA Test-2	14	
Fri	17	Last Date to Register for III Sem	15		12	Last Date to upload 1st IA marks to ERP	16	IA Test-2	15	
sat	18	•	16	Third Saturday	13	1" Faculty Appraisal Starts III Sem Placement and Training Post Assessment Test	17	Third Saturday	16	Third Saturday
Sun	19	Sunday	17	Sunday	14	Sunday	18	Sunday	17	Sunday
Mon	20		18	Start of Offline Placement and Training	15	Makar Sankranti	19	2nd Faculty Appraisal Starts III Sem	18	
Tue	21	,	19	DAC Meeting-2	16	Communication of attendance and 1st IA Marks to parents	20	Last Working Day for III Sem	19	
Wen	22	for a sor offy	20	Forum activity	17	For our activity	21	Start of B.E III Sem Practical Exam/Internship Viva Voce/Project viva	20	DAC Meeting-S
Thur	23		21	Offline Placement and Training Ends	18	DAC Meeting-3	22	DAC Meeting-4	21	
Fri	24		22	Faculty Council meeting: 1	19	1" Faculty Appraisal Ends -III Sem	23	Communication of attendance and 2nd IA Marks to parents	22	
sat	25	Placement and Training Pre- Assessment Test Faculty County meeting: 2	23	Proctor-Meeting-2	20	Third Saturday	24	Last Date to upload 2nd IA marks to ERP And Finalization of III Sem IA marks 2nd Faculty Appraisal Ends III Sem	23	End of B.E III Sem Theory examinations
Sun	26	Sunday	24	Sunday	21	Sunday	25	Sunday	24	Sunday
Mon	27	Proctor-Meeting 1	25	Christmas	22		26	Submission of Updated Detainment list to Principal's office	25	
Tue	28	DAC Meeting-1	26		23	Proctor-Meeting-1	27	Submission of Collated proctor reports by Chief Proctor to HOD	26	
Wen	29	Farum ar fruit/	27	Forum activity	24	Forem activity	28	Submission of FARM, DMU	27	
Thur	30	Submission of FARM, DMU	28		25		29	End of B.E III Sem Practical Exam/Internship Viva Voce/Project viv:	28	
Fri			29		26	Republic day			29	
sat			30	Submission of FARM, DMU	27	Submission of Collated proctor reports b Chief Proctor to HOD	v		30	Submission of FARM, DA
Sun		Sunday	31	Sunday	28	Sunday		Sunday	31	Sunday
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Tue					30	Submission of FARM, DMU		1	kner	ICE & Elian
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UNIVERSITY GUIDELINES FOR CONDUCTION OF CIE AND SEE



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VTU guidelines for conduction of CIE & SEE







ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟಿಯುಲಧಿನಿಯಮ೧೯೯೪" ರಲದಿಯಲ್ಲಿಕರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ಥಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

State University of Government of Karnataka Established as per the VTU Act, 1994" JnanaSangama" Belagavi-590018, Karnataka, India

Prof. B. E. Rangaswamy, Ph.D

REGISTRAR

Phone: (0831) 2498100 Fax: (0831) 2405467

REF; VTU/BGM/Aca/BoS/2023/ 1335

DATE: FT 3 JUN 2023

REVISED CIRCULAR

Subject:

CIE and SEE evaluations for 2022 scheme engineering programs

regarding.

Reference:

1. JBOS 10.02.2023 and 171st EC meeting Proceeding no. 2.2.1

2. dated: 23.02.2023

3. VTU/BGM /ACA /BoS /2023 / 7350, dated 16.03.2023

4. VTU/ BGM /ACA/ BoS /2023 / 661, dated 02.05.2023,

5. Dean Sir approval vide email dated: 07.06.2023

6. The Hon'ble Vice-Chancellor's approval Dated: 07.06.2023

The evaluation (CIE+SEE) details for the 2022 scheme of study and examinations for all undergraduate engineering programs were notified by the circular VTU/BGM/ACA/BoS/2023/7350, dated 16.03.2023, and is only valid for the first semester.

The Regulations governing the award of B.E./B. Tech degrees were finalized and approved in Resolution No. 2.2.1 of the 171st EC meeting. The same was notified vide notification VTU /BGM /ACA/ BoS/2023/661, dated 02.05.2023. Therefore the evaluation procedures outlined in the circular VTU/BGM/ACA/BoS/2023/7350, dated 16.03.2023, and are no longer valid. All university stakeholders are advised to adopt the CIE+SEE as specified in the Regulations governing the issuance of B.E./B.Tech., Degrees for Scheme 2022.

Please note;

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). The student is declared as a pass in the course if he/she secures a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

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To put it simply, evaluation techniques/methods are listed in the table for further understanding.

Course with Credits	Evaluation Type	Maximum Marks	Minimum Passing Marks	Evaluation Details		
	Total CIE theory + practical	50	20			
	CIE –IA Tests	15	6	Average of Two Internal Assessment Tests each of 25 marks, scale down the marks scored to 15 marks		
	CIE CCAs	10	4	Any two Assessment methods as per clause 220B4.2 of Regulations (if assessment is project based, then one assessment method may be adopted)		
	Total CIE Theory	25	10	Scale down marks of tests and assignments to 25		
04 Credit	CIE Practical	15	06	Conduction of experiments and Preparation of Laboratory records etc		
11 CC	CIE Practical Test	10	04	One test after all experiment's conduction for 50 marks		
	Total CIE Practical	25	10	Scale down marks of Expts. record an test to 25		
	SEE	50	18	SEE exam is a theory exam, conducted for 100 marks, scored marks are scaled down to 50 marks		
	CIE+SEE	100	40			
	The minimum marks to 25) in the theory comp	be secured in Conent and 10 (ent of the IPCC	IE to appear for 40% of maximum shall be for CIE of	SEE shall be 10 (40% of maximum marks n marks -25) in the practical component only. However, in SEE, the questions from ective modules only. Average of Two Internal Assessment		
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The recommended evaluations are meant to get students involved in all forms of assessment and improve their SEE performance.

All the Principals of the Engineering Colleges/Chairpersons of the University departments are hereby informed to bring the content of this Notification to the notice of all concerned.

Sd/-Registrar

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To.

- All the Principals of affiliated/ Constituent / Autonomous Engineering Colleges under the ambit of the VTU Belagavi
- 2. The Chairperson and Program Coordinator, PG Centres' VTU Belagavi, Kalaburagi, Mysuru, and Bengaluru where B.E./B.Tech., programs are being offered.

Copy to

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC for information
- 2. The Registrar (Evaluation) for information and needful
- 3. The Director ITI SMU VTU Belagavi for information and make arrangements to upload it on the VTU web
- 4. The Special Officer QPDS Examination section VTU Belagavi
- 5. The Coordinator IQAC VTU Belagavi
- 6. Office Copy

12/06/23 OSE REGISTRAR 12/6/23.

ACHARYA

ACHARYA INSTITUTE OF TECHNOLOGY

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DISSEMINATION OF ASSESSMENT AND EVALUATION GUIDELINES DURING 1ST YEAR ORIENTATION PROGRAM



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Dissemination of assessment and evaluation guidelines during 1st year orientation program.

Preamble to Student Induction Program

When a student graduates, he or she must have knowledge and competencies in the field of study. However, student also needs a wide understanding of society and interpersonal relationships. For him to comprehend and fulfil his responsibilities as an engineer, a citizen, and a human being, he must develop his character. Aside from the aforementioned, there are a few meta-skills and underlying ideals that must be possessed.

As per university communication, we at Acharya Institute of Technology started the student induction program along with regular academics from 11th September to 16th September 2023. Around 700 students attended the induction program.

The objectives of a student induction program are

To ensure a smooth transition for new students into an educational institution and to help them acclimate to the academic, social, and cultural aspects of their new environment.

List of sessions and points discussed during interaction.

1. Welcome and Integration:

- > To provide a warm and welcoming environment for new students, making them feel included and part of the academic community.
- > To foster a sense of belonging and connection with the institution and its values.

2.Orientation to the Institution:

- > To familiarize students with the physical layout of the campus, including key buildings, facilities, and services.
- To introduce students to the institutional culture, policies, and academic expectations.



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3.Information Dissemination:

- > To provide essential information about academic programs, courses, and degree requirements.
- > To communicate administrative details, such as registration processes, important deadlines, and campus resources.

4.Introduction to Support Services:

- > To inform students about available support services, such as academic advising, counseling, career services, and student organizations.
- > To guide students on how to access and utilize support services throughout their academic journey.

5. Academic Preparedness:

- > To prepare students for the academic challenges they may face, including study skills, time management, and effective learning strategies.
- > To familiarize students with the expectations of their chosen academic programs and the resources available to help them succeed.

6. Social Integration:

- > To facilitate social interactions among new students through icebreaker activities, group discussions, and team-building exercises.
- > To encourage networking among students, faculty, and staff to build a supportive community.

7.Introduction to Campus Life:

- > To expose students to extracurricular activities, clubs, and events on campus.
- > To provide information about recreational facilities, student housing, and other aspects of campus life.



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8. Safety and Well-being:

- > To educate students on campus safety procedures, emergency protocols, and available health services.
- > To promote a culture of well-being and self-care among students.

9. Orientation to Diversity and Inclusion:

- > To promote awareness and understanding of the diverse backgrounds and perspectives within the student body.
- > To encourage a culture of inclusivity and respect for differences.

10. Academics and promotions norms

- Overview and Definitions
- Programs Offered and Durations
- Curriculum Framework and Academic Processes
- Attendance criteria and Eligibility
- Assessment and Evaluation guidelines
- Maximum Duration for Programme Completion
- Grading and Vertical Progression
- Eligibility for Award of Degree, Prizes, Medals, and Ranks

11. Examination procedure and norms

- > Procedure to fill the online exam application form
- Collection of Admission ticket
- > Do's and Don'ts in VTU examinations
- > Procedure to apply for revaluation/Photocopy

12. Career Services and Guidance

Language Training



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- > Skill and Domain Training
- > Internship and Industrial Training and carrier Development

13. Assessment, Training and Placements

- > Pre-assessment
- > Training
- Post assessment
- Super-100

14. Institutional Policies and norms

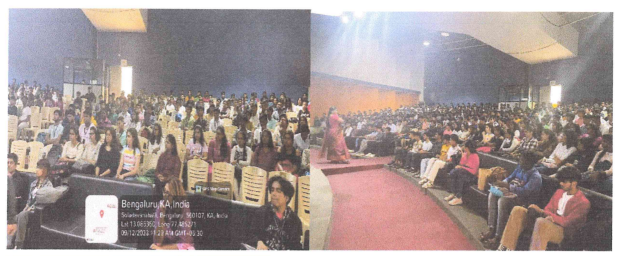
- > IT Policy
- General Access Policies
- Code of Conduct
- Dress Code
- > Anti-Bullying Policy
- > Zero Tolerance Policy
- > Grievance Redressal Mechanisms

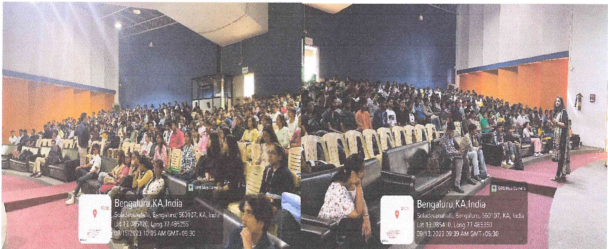
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Photo gallery of Student Orientation Program.







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PROCESS DOCUMENT FOR CONTINUOUS INTERNAL ASSESSMENT AT ACHARYA INSTITUTE OF TECHNOLOGY



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Internal Quality Assurance Cell (IQAC)

SOP for Continuous Internal Evaluation (CIE)

Mechanism of CIE is transparent and robust in terms of frequency and mode. The process of Internal Assessment conduction is well defined and documented based on different schemes of VTU.

Objective

To ensure uniformity in awarding the internal marks throughout the institute. To provide step by step solution in the process of internal assessment. To ensure transparency in awarding internal marks to students. To ensure strict adherence to scheme of continuous assessment as laid down by university.

Scope of the SOP

This policy is applicable to all faculty of the institute unless specified. This policy will be implemented to all students admitted to the program affiliated to university.

Responsibility

Dean Academics

- Responsible for coordination and overseeing the internal assessment with department IA coordinator.
- Responsible for coordination with various departments for uploading the IA marks on AIT ERP.

Department IA Coordinator

- Responsible for providing documents (not limited to the following: question papers, invigilator list, seating arrangement etc.,)
- Responsible for implementing the Internal assessment SOP as guided by the dean academics.

The standard operating process for conduction of internal assessment (IA) and Continuous Internal Assessment (CIE) is stated below.



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Internal Quality Assurance Cell (IQAC)

2017/2018 scheme of VTU under CBCS

The Department conducts three internal assessment tests at approximately 6th, 12th and 14th week respectively for 17 scheme and 18 schemes of VTU under CBCS.

- In 17 scheme and 18 schemes of VTU under CBCS, the weightage on Continuous Internal Evaluation (CIE) and Semester End Exams (SEE) is assigned as 40:60 ratios. The CIE is to be evaluated for 40 marks, in which CIE internal assessment (IA) carries 30 marks and the remaining 10 marks will be awarded based on other parameters like assignments, quizzes, class tests etc. as stipulated by VTU Regulation 180B8.2.
- 2. In a semester, three IA i.e. IA-1, IA-2 and IA-3 will be conducted for 50 marks each and average of three IA will be reduced to 30 marks to consider it as final CIE component.
- 3. The schedule of internal assessment (IA) will be communicated by the Dean academics at the start of the semester in the AIT academic calendar of events (COE). Academic schedule is subjected to revision based on the communication from university. Academic schedule must be strictly followed without missing deadline.
- 4. The portions/syllabus to be covered will be decided at the beginning of the semester for the First test, and similarly the portion for the Second and Third Internal tests soon after the completion of IA-1 and IA-2 respectively.
- 5. Process for setting/selection of the question paper:
 - For each IA, question papers shall be set for each course by the respective course teacher(s)/coordinator along with scheme of evaluation and solution.
 - II. Once the question paper is prepared, the head of the department or his designated module coordinator will scrutinize the question paper for mapping of Course outcome level, Blooms taxonomy action verbs, grammatical errors, clarity of questions, typeset of questions, feasibility of completing the said question paper within stipulated time etc.,
 - III. Quality of question paper will be ensured by HOD and module coordinator. After the approval from module coordinator/HOD question paper is handed over to Test coordinator for printing
- Student Seating plan/arrangement is followed even for internal assessment tests and it is displayed on the notice board along with the internal assessment time table.



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- 7. A squad consisting of HoDs/senior faculty members of the departments is constituted for smooth conduct of internal examinations.
- 8. Principal or dean academics has the right to decide on issues arising at the time of IA test conduction.
- 9. After the IA, the course coordinator shall discuss the IA QP along with scheme and solution in the class. Also scheme and solution are shared with students.
- 10. The evaluated blue books shall be made available to students to enable students to gauge their performance in the test.
- 11. If there is a grievance from the student with regard to the marks awarded, the HOD can get it verified/valued by the second/subject expert to guarantee the justice. A final mark of each test is finally entered to AIT-ERP for further needful.
- 12. Within one week of completion of IA, the department IA Coordinator has to submit the IA marks to hod.
- 13. The Final CIE marks (IA+ Assignment) uploaded to university web portal.

2021 scheme of VTU under CBCS

- In 2021 schemes of VTU under CBCS, the weightage on Continuous Internal Evaluation (CIE) and Semester End Exams (SEE) is assigned as 50:50 ratios. The CIE is to be evaluated for 50 marks, in which IA carries 20 marks and the remaining 30 marks will be awarded based on other parameters like assignments, quizzes, class tests etc as stipulated by VTU Regulation 180B8.2.
- There are different courses in 2021 scheme i.e BSC: Basic Science Course, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, AEC – Ability Enhancement Courses and CIE assessment is different for each type of courses defined by VTU regulations.
 - a. For PCC type of courses in a semester Three IA Tests each of 20 Marks (duration 01 hour) will conducted at end of 5th week, 10th week and 15th week of the semester. Two assignments each of 10 Marks. Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks. The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks.
 - b. For IPCC type of courses in semester



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CIE for the theory component of IPCC: Two IA each of 20 Marks (duration 01 hour) will be conducted at First IA at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. Two assignments each of 10 Marks. Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for 30 marks.

CIE for the practical component of IPCC: On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The 15 marks are for conducting the experiment and preparation of the laboratory record, the other 05 marks shall be for the test conducted at the end of the semester. Marks of all experiments' write-ups are added and scaled down to 15 marks.

The laboratory test (duration 03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks. Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 20 marks.

The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component.

- c. CIE For Practical/Lab Courses: CIE marks for the practical course is 50 Marks.
 - The split-up of CIE marks for record/ journal and test are in the ratio 60:40. Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks. Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
 - Department shall conduct 02 tests for 100 marks, at end of 8th week and 14th week of the semester. The average of 02 tests is scaled down to **20 marks** (40% of the maximum marks).
- The schedule of internal assessment (IA) will be communicated by the Dean academics at the start of the semester in the AIT academic calendar of events (COE). Academic schedule is subjected to revision based on the communication from university. Academic schedule must be strictly followed without missing deadline.
- 4. The portions/syllabus to be covered will be decided at the beginning of the semester for the First test, and similarly the portion for the Second and Third Internal tests soon after the completion of IA-1 and IA-2 respectively.
- 5. Process for setting/selection of the question paper:



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Internal Quality Assurance Cell (IQAC)

- IV. For each IA, question papers shall be set for each course by the respective course teacher(s)/coordinator along with scheme of evaluation and solution.
- V. Once the question paper is prepared, the head of the department or his designated module coordinator will scrutinize the question paper for mapping of Course outcome level, Blooms taxonomy action verbs, grammatical errors, clarity of questions, typeset of questions, feasibility of completing the said question paper within stipulated time etc.,
- VI. Quality of question paper will be ensured by HOD and module coordinator. After the approval from module coordinator/HOD question paper is handed over to Test coordinator for printing
- 6. Student Seating plan/arrangement is followed even for internal assessment tests and it is displayed on the notice board along with the internal assessment time table.
- 7. A squad consisting of HoDs/senior faculty members of the departments is constituted for smooth conduct of internal examinations.
- 8. Principal or dean academics has the right to decide on issues arising at the time of IA test conduction.
- 9. After the IA, the course coordinator shall discuss the IA QP along with scheme and solution in the class. Also scheme and solution are shared with students.
- 10. The evaluated blue books shall be made available to students to enable students to gauge their performance in the test.
- 11. If there is a grievance from the student with regard to the marks awarded, the HOD can get it verified/valued by the second/subject expert to guarantee the justice. A final mark of each test is finally entered to AIT-ERP for further needful.
- 12. Within one week of completion of IA, the department IA Coordinator has to submit the IA marks to hod.
- 13. The Final CIE marks (IA+ Assignment) uploaded to university web portal.

2022 scheme of VTU under CBCS

In 2022 schemes of VTU under CBCS the weightage on Continuous Internal Evaluation (CIE) and Semester End Exams (SEE) is assigned as 50:50 ratios. The minimum



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Internal Quality Assurance Cell (IQAC)

passing mark for the CIE is 40% of the maximum marks (20 marks out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks).

- a. For PCC type of courses Continuous Internal Evaluation:
 - There are 25 marks for the CIE's Assignment component and 25 for the Internal Assessment Test component.
 - Two IA shall be conducted for 25 marks each. The first IA will be administered after 40-50% of the coverage of the syllabus, and the second IA will be administered after 85-90% of the coverage of the syllabus. The average of the two tests shall be scaled down to 25 marks
 - Any two assignment methods mentioned in the 220B2.4, if an assignment is project-based then only one assignment for the course shall be planned. Each assignment shall be conducted for 25 marks. (If two assignments are conducted then the sum of the two assignments shall be scaled down to 25 marks)
 - The final CIE marks of the course out of 50 will be the sum of the scale-down marks of tests and assignment/s marks.
- b. For IPCC type of courses Continuous Internal Evaluation:

The IPCC means the practical portion integrated with the theory of the course. CIE marks for the theory component are 25 marks and that for the practical component is 25 marks.

- CIE for the theory component of the IPCC
 - 25 marks for the theory component are split into 15 marks for two Internal Assessment Tests (Two IA, each of 15 Marks with 01-hour duration, are to be conducted) and 10 marks for other assessment methods mentioned in 220B4.2. Scaled-down marks of the sum of two tests and other assessment methods will be CIE marks for the theory component of IPCC (that is for 25 marks).

The student has to secure 40% of 25 marks to qualify in the CIE of the theory component of IPCC.

The first test at the end of 40-50% coverage of the syllabus and the second test after covering 85-90% of the syllabus.



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Internal Quality Assurance Cell (IQAC)

CIE for the practical component of the IPCC

25 marks for practical component of IPCC course are split into 15 marks for the conduction of the experiment and preparation of laboratory record, and 10 marks for the test to be conducted after the completion of all the laboratory sessions.

c. CIE For Practical/Lab Courses:

- CIE marks for the practical course is 50 Marks. The split-up of CIE marks for record/journal and test are in the ratio 60:40.
- Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks. Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- Department shall conduct 02 tests for 100 marks, at end of 8th week and 14th week of the semester. The average of 02 tests is scaled down to 20 marks (40% of the maximum marks).
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 02/03 hours) after completion of all the experiments shall be conducted for 50 marks and scaled down to 10 marks.
- Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for 25 marks.

The student has to secure 40% of 25 marks to qualify in the CIE of the practical component of the IPCC.



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Internal Quality Assurance Cell (IQAC)

Grievance's Redressal related to Continuous Internal Evaluation (CIE)

In order to make sure the transparency and clarity in the process of assessment of students, the procedure is set to redress the grievances of the students related to examination as follows:

- 1. If any discrepancy (i.e out of syllabus question, the marks awarded, question not covered etc.) then the student can bring it to the notice of concerned course coordinator/instructor/teacher. The course teacher is expected to address the issues politely as convincingly as possible based on the scheme of evaluation.
- 2. If the student is not convinced, the issue may be taken to the HOD level. The concerned HOD should call the concerned course teacher for clarification so as to resolve the issue at his level only. If not resolved fruitfully, then HOD can constitute a committee comprising two subject experts to get it valued the blue book(s). Based on the outcome of the committee, the HOD should redress the grievances.
- 3. Even with all these exercises, the student is not convinced, then it should be referred to the Dean-Academics where the issue will be resolved mostly by taking inputs from course teacher, subject experts committee and HOD. With the appropriate inquiry, the justice will be guaranteed.

4. If the student is not satisfied with the outcome of the Dean-Academics, then he/she can approach the college level grievance Redressal cell.

IQAC

fail (co)

COORDINATOR
Internal Quality Assurance Cell
Acharya Institute of Technology
Bengaluru - 560107

Principal lull

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ACHARYA

ACHARYA INSTITUTE OF TECHNOLOGY

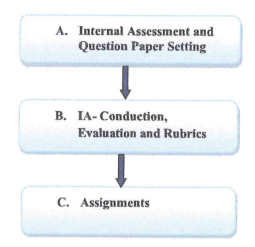
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A. INTERNAL ASSESSMENT AND QUESTION PAPER SETTING



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Process Documents for Continuous Internal Assessment at Acharya Institute of Technology.



A. Internal Assessment and Question Paper Setting

Setting a question paper by course coordinator is to evaluate student knowledge with respect to course allotted to him/her. The question paper should allow in assessing the learning outcomes of the course. The document provides information regarding the norms to be adhered while setting the IA Question Paper.

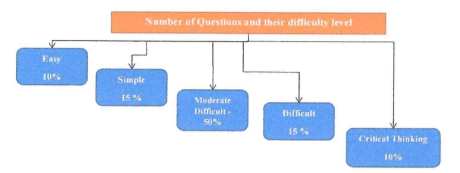
General Information

- Question paper (QP) and the Scheme to be prepared by course coordinator.
- Quality of question papers are checked by respective Module Coordinator and is approved by the Program Coordinator.
- The course co-coordinator ensures to frame questions based on various Blooms Taxonomy levels and is mapped to the Course Outcomes (COs) to assess the student's capability.
- Number of internal assessments is based on the type of the course.



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The Question paper may have the following structure



- Syllabus coverage for each IA is to be pre-notified to the respective students.
- Syllabus should not be common for any of the IA in order to meet the learning outcomes.

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Communication from Dean Academics to HOD regarding Internal Assessment Conduction





hod ece <hod-ece@acharya.ac.in>

4th Sem First IA Common slots for BFE, UHV and Maths

dean academics <dean academics@acharva.ac.in> Mon. Jun 10, 2024 at 10:09 AM To. hod ecc <a hod-ecc@acharya.ac.in>, ISE HOD <a hod-ise@acharya.ac.in>, hod ae <a hod-aec@acharya.ac.in>, "Dr. Vijayashekhar S S HoD-AMM", ">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod-blogacharya.ac.in>">hod mech ">hod mech <a href

This is to bring to your kind notice that the first IA for 4th sem as per COE is scheduled on 12th, 13th, 14th June 2024

With regard to this please note the following:

- First slot Umings: 9.40am to 10.40am
 Second slot timings: 1.40pm to 2.40pm
 Biology for Engineers Slot: 13th June afternoon slot
 UHV: 14th June afternoon slot

- 4. OPC. Not found a memory and the found in 12th June morning slot. Others can ignore point 5.

 6. The turnings are to ensure the class rooms are available for the 6th sem regular classes.

 7. In question paper and scheme to be scrutinised by the DAC before print is taken by the test coordinators. Also file a copy of the IA OP and scheme in the dept on regular

Please cascade the information to the faculty and students.

With Regards



www.acharya.ac.in

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Mon, Jun 10, 2024 at 10:17 AM

Test Co-ordinators-Please note the schedule of the first IA. Please share the timetable, Syllabus Coverage to the students. I am re-iterating- IA question papers and scheme need to be filed in the dept files-both soft copy and hard copy. After every IA the file needs to be updated.

Aside To: Nirmala- It was informed to work on five files per week and ensure the files are updated-both soft copy and hard copy. Every Monday I

With Regards



Head of the Department
Department of Electronics & Communication Engineering,

Acharya Institute of Technology Acharya Dr. Sarvepalli Radhakrishnan Road, **Bengaluru**, India Ph: +91 080 22 555 555 Extn:2160

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First Year Module Coordinators meeting MINUTES OF MEETING ACHARYA INSTITUTE, BANGALORE.

Date & Time : 7/1/23 & 3:0pm to 4:0pm

Reference No: AIT/First Year/01-03

Location

: First year coordinator office ANA block

Duration

Agenda

: 1: Discussion on the 1st year academic calendar

2: Syllabus coverage for 1st Internals

3: Discussion on assignments

4: Question paper pattern

Members present: 19	/20
---------------------	-----

SI. No	Representative's Designation	Department	Name
1	ASSISTANT PROFESSOR	MATHS	SAMIULLAH HAQUE
2	ASSOCIATE PROFESSOR	CHEMISTRY	Dr. HARISH M N K
3	ASSISTANT PROFESSOR	ENGLISH	SREEJITH RAMACHANDRAN
4	ASSISTANT PROFESSOR	ME	VINODKUMAR C S
5	ASSISTANT PROFESSOR	EEE	SHIVA KUMAR
6	ASSISTANT PROFESSOR	CE	SANDEEP KUMAR K
7	ASSISTANT PROFESSOR	ME	RAJUMG Q
8	ASSISTANT PROFESSOR	ISE	PANKAJ Packs
9	ASSISTANT PROFESSOR	ME	PRANESH K G Bunsh
10	ASSISTANT PROFESSOR	PHYSICS	YASHWANTH H J
11	ASSISTANT PROFESSOR	CSE	MAHALAKSHMI MAKA
12	ASSISTANT PROFESSOR	CV	BRUNDA G S
13	ASSISTANT PROFESSOR	CV	KARTHIK B S
14	ASSISTANT PROFESSOR	ISE	UMAPATHI ITA
15	ASSISTANT PROFESSOR	KANNADA	LAKSHMIPATHI C M -
16	ASSISTANT PROFESSOR	ISE	RANJITHAHM Purph
17	ASSISTANT PROFESSOR	PHYSICS	Dr. VASANTHAKUMAR MS
18	P-CYCLE COORDINATOR	FYC	Dr. MAHESH SS
19	C-CYCLE COORDINATOR	FYC	SATISHK - Coals 12.

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First Year Module Coordinators meeting MINUTES OF MEETING ACHARYA INSTITUTE, BANGALORE.

Member Absentees: 1

SI. Representative's Designation No		Name
1	ASSISTANT PROFESSOR	AMSHUMALI

Discussion Summary:

	Action/Discussion Points	Responsibility	Timeline
1	Discussion on the 1st year academic calendar	FYC/Module	Continues
	Informed all the module coordinators that in consultation	coordinators/subject	process
	with Dean Academics a detailed first year academic calendar	teachers	
	is prepared and will be shared with all subject teachers and		
	students.		
	Module coordinators to follow up the TLP activities as per		
	the calendar.		
2	Syllabus coverage for 1st Internals	FYC/Module	Continues
	In view of 1st internals FYC asked all the module	coordinators/subject	process
	coordinators to update the syllabus coverage of their	teachers	
	respective subjects.		
	All the module coordinators expressed that 1.5 modules of		
	syllabus covered for 1st internals.		
	FYC informed Module coordinators to inform course		
	coordinators to		
	 Share the syllabus for 1st internals 		
	Course materials well in advance with students		
	3. Before internal doubt clearing session has to be		
	conducted during tutorial classes		<u> </u>
3	Question Paper pattern	Module	Continues
	It was informed to all module coordinators	coordinators/subject	process
	1. For 4 and 3-credit courses 3 internals has to be	teachers	
	conducted for 20 marks each		
	2. For integrated subjects, 2 assignments of 10 marks		
	each have to be given		
	3. For other courses, 2 assignments of 20 marks each		
	have to be given		
	4. For 1 credit courses 2 test of 30 marks, each has to		
	be conducted		
4	Question Paper pattern	Module	Continues
	Informed module coordinator to monitor	coordinators/subject	process
	IA question paper and scheme preparation as	teachers	•

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First Year Module Coordinators meeting MINUTES OF MEETING ACHARYA INSTITUTE, BANGALORE.

	per the OBE	
2	. Monitoring quality of question paper in line	
	with course outcomes	
3	. Mapping of assignments to COs	

Prof.Satish.K. C-Cycle Coordinator Dr. Mahesh .S.S P- Cycle Coordinator

Signature of the Chairperson / Designation

Date-12-01-2023

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B. IA- CONDUCTION, EVALUATION AND RUBRICS



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B. IA- Conduction & Evaluation

Introduction

The Assessment Strategy of AIT is outlined in accordance with the vision of Establishment with respect to the administration, to take care all the test related exercises according to the Guideline of Visvesvaraya Technological University, Belagavi for the respective scheme. Evaluation of students learning ought to be a fair and straightforward interaction which follows institution and department guidelines with the goal that students are dealt with consciously and unbiased across the organization. For conducting the internal assessment test, a department level coordinator/committee comprises of HoD, DAC Members and Test Coordinator is constituted for smooth conduction of internal assessment (IA).

Conduction of IA

Com	n	0	n	en	ts

Written IA

Practical IA

Mini Projects/Final Year Projects

Seminar/Internship

Frequency of Conduction

Refer Table 1,2,3 for specific courses

Twice in a Semester

Twice in a Semester

Once in a Semester

Process

- 1. Three internal assessment tests are conducted each semester at department level inline to the calendar of events of institution (COE).
- 2. Time table for test is prepared well in advance and communicated to the students through email and notice board of the department.
- 3. Invigilation duty list has to be prepared by test coordinator based on semester course coordinator availability with the consent of HoD and intimated to respective course coordinator for smooth conduction of IA.

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- 4. A proper seating plan is followed for internal assessment tests and it is displayed on the notice board as well as communicated through mail to the respective students by Test Coordinator of the department.
- 5. IA-QP to be submitted three days before the commencement of the IA.
- **6.** After evaluation of internal assessment (IA) of blue books, the blue books are shown to the students to check any discrepancy or doubt in checking.
 - 6.1 If the obtained marks in all COs ≥ 60%, then the student is considered as fast learner and assignment to be framed in such a manner through which candidate knowledge level as well as skill set can be enhanced.
 - **6.2** If the obtained marks in all COs < 60%, then the student is considered as slow learner and assignment based on COs, question bank is given to students.
 - 6.3 If any students are still found weak by following the above process discussed in point no. 6 and 7 then one to one discussion can be done with students by conducting a meeting with HOD, DAC Members and respective course coordinator and further action to be taken.
 - **6.4** If any students come across any doubts, clarification is given by course coordinator to enables them to fare better in future with the consent of DAC Members.
- 7. By adopting the criteria as per the direction of affiliating university, complete transparency is maintained in internal assessment tests.
- 8. After preparing the assessments report by course coordinator it is shown to module coordinator and later on infer all the details to the respective department HoD.
- 9. After every IA course coordinator need to update the IA marks in institute ERP portal withing 5 days of conduction of the respective subject with the consent of HoD.
- 10. The final internal assessment marks calculated on the basis of attendance, marks of class test and assignment marks, and are uploaded on university ERP at the end of semester.
- 11. Practical subjects/Mini Projects/Final Year Projects/Seminar/Internship are assessed as



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per COs and Rubrics framed through:

- **11.1** For internal assessment of practical, evaluation is based on different parameters like Practical Records, Performance, and Viva-Voce.
- 11.2 Day to day performance of the students is assessed for every experiment/fortnight report which includes regularity, performance, viva, and promptness in submitting the record as per the Rubrics set by respective department.
- **12.** Course Instructor prepare the model solutions with marking scheme and do the evaluation of answer books for the respective subject allotted from the department.
- **13.** The solution of each question is discussed and the evaluated answer books are shown to students to maintain transparency and consistency.
- 14. Once the students agreed on the awarded marks course coordinator finalized and update in ERP Portal as per the timeline framed from department head.
- 15. Course end survey which gives a feedback of learning outcomes by students is to be collected after the 3rd IA.
- 16. The finalized IA is uploaded to university portal in the scheduled duration.

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IA Timetable with Seating Arrangement and B-Form



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IA Timetable with Seating Arrangement and B- Form

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACHARYA INSTITUTE OF TECHNOLOGY

ACHARYA INSTITUTE OF TECHNOLOGY
Acharya Dr. Sarvepalli Radhakrishnan Road, Soldevanahalli, Bengaluru-560107

1st Internal Assessment Time-Table, July 2023

Semester: 4th semester

DATE/DAY	Time	Name of the Subject with code
12-07-2023 (Wednesday)	10:00 AM to 11:00.AM	Mathematical Foundations for Computing - 21MAT41
	2:00 PM to 3:00 PM	Design and Analysis of Algorithms - 21CS42
13-07-2023 (Thursday)	10:00 AM to 11:00 AM	Microcontroller and Embedded Systems - 21CS43
	2:00 PM to 3:00 PM	Operating Systems - 21CS44
14-07-2023 (Friday)	10:00 AM to 11:00 AM	Biology for Engineers - 21BE45
	12:30 PM to 1:00 PM	Universal Human Values - 21UH49
17-07-2023 (Monday)	12:00 PM to 12:30 PM	Constitution of India & Professional Ethics - 21CIP47
	3:30 PM to 4:30 PM	Additional Mathematics- II— 18CS823

Test Coordinators

Dr. Shashidhar T. M.

2. Mrs. Vijayalakshmi S. A

3. Mrs. Rajani Kodagali

Head of the Department

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Acharya Dr.Sarvepalli Radhakrishanan Road, Soldevanhalli, Achit Nagar (Post), Bangalore-560107

First Internal Assessment Test Seating Arrangement

Room Number: AI-06-2F-06-LH (CSE Block)

SL	Left l	Desk	1	Middle Des	k	Rig	Right Desk		
No	4th Sem A	4th Sem A	4th Sem A		4th Sem A	4th Sem A	4th Sem A,B		
1	1AY21CS034	1AY21CS040	1AY21CS047		1AY21CS052	1AY21CS060	1AY21CS065		
2	1AY21CS035	1AY21CS041	1AY21CS048		1AY21CS054	1AY21CS061	1AY21CS066		
3	1AY21CS036	1AY21CS042	1AY21CS049		1AY21CS056	1AY21CS062	1AY21CS067		
4	1AY21CS038	1AY21CS045	1AY21CS050		1AY21CS057	1AY21CS063	1AY21CS068		
5	1AY21CS039	1AY21CS046	1AY21CS051		1AY21CS059	1AY21CS064	1AY21CS069		

TOTAL No. of Students: 4th Sem 'A'- 27



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

1st Internal Assessment Test Even Semester (2022-2023)

B-Form

Semester: 4th 'A'&'B'

		-				Sig	nature			
Sl No	Name of the	USN	21MAT41	21CS42	21CS43	71CS44	21BE45	21UH49 ·	21C1P47	_18CS923
Student	Student		12/07/23 (FN)	12/07/23 (AN)	13/07/23 (FN)	13/07/23 (AN)	14/07/23 (FN)	14/07/23 (AN)	17/07/23 (AN)	17/07/23 (AN)
21	HANJI RANJAN	IAY2ICS060	Hay Pa	JANA P	Stal "	Jam's	Houle	Jan P	Slave P.	
22	HARSH KUMAR	IAY21CS061	Harah Karus	Harsh Yum	* Hanh	Strategick Harming	Heish Kuima	W. Speck M. Land Co.	March Street B	
23	HARSH UPRETI	IAY21CS062	(Part	Ast.	Jahuk	(Aug)	Post	(North	San	
24	HARSHINI GAJANAN BHAT	IAY21CS063	Qualina	Care land	S. C. S. C.	Que de la constante	cashing	Constitution	Capaci	
25	HAVALDAR SAGAR	IAY21CS064	41. Sagai	H. Sagas	4.1004	H. Solal	H. Sagas	H Sogna	H. Segu	
26	HEMAVATHI D P	IAY21CS065	Floor	-160	1500	12	· 602	+52	100	
27	HUZAIF ABID PARRAY	IAY21CS066	the service	HAT-	epol	elle	Plans	all the	134	
28	ISHA RATHORE	IAY21CS067	Blefall	3he Pall	goles	Mulas	ghipalls	glight	Thaly	
29	IZHAN MASOOD BABA	IAY21CS068	Bhom !	93 Lan	93 Lan	93 hon	93Lan	Blan	-AB-	
30	JANITH L V	1AY21CS069	total	teettoot	tota	tate	attoot.	AB:	allost	
	No. of students pres	sent	30	30	30	30.	29	28	29	43
	No. of students abs	ent	NIL	NIL.	NIL	wit	al'	03	81	

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Communication regarding guidelines to students for IA

Acharya Institutes, Soldevanahalli, Bang

Acnarya institutes, Soidevanaraili, Bangalore Mail - Guidelines for 1st internal assessment-keg.

BCc: hod mech < hod-mech@acharya.ac.in>, hod chemistry < hod-chemistry@acharya.ac.in>, hod as < hod-ae@acharya.ac.in>, hod-bt < hod-bt@acharya.ac.in>, hod eee < hod-eee@acharya.ac.in>, hod chemistry@acharya.ac.in>, hod eee < hod-eee@acharya.ac.in>, hod chemistry@acharya.ac.in>, hod physics < hod-physics@acharya.ac.in>, hod eee < hod-eec@acharya.ac.in>, hod one < hod-bt@acharya.ac.in>, hod chemi@acharya.ac.in>, hod chemi@acharya.ac.in>,

Instructions to be followed during internal assessment by students.

- 1. Report to the examination hall by 9:45 am for the morning session and 1:45 PM for the afternoon session.
 - Note down your classroom number from the room allotment shared to you by first year coordinator.
 - Time slot given for 4 and 3 credit course internal assessments is 70 minutes and for 1 credit course 30 minutes.
- 2. Keep your bags on the dais with mobiles in switched off mode.
- 3. Students should wear the ID cards without fail. Students without ID cards will not be permitted to write exams.
- 4. Students not reporting to the exam hall in time will not be permitted to enter the hall by invigilator.
- Students should follow the guidelines given by the room invigilator and be seated as per the instructions given by invigilator.
- 6. Mobile phones are prohibited in the Examination Hall.
- 7. Every student is informed to bring new blue book for each subject.
- 8. Fill all your details like name, AUID /USN, subject name, subject code in the front page of the BLUE book properly. 9. Use only scientific and non-programmable calculators
- 10. Use of other electronic gadgets like Wi-Fi ear phones, speakers, pen drive and smart watches are prohibited.
- 11. Use only BLACK INK pens to write answers in the answer booklets.
- 12. Utilize the pages in sequence and do not leave any page blank in-between in the answer books.
- 13. Do not possess any written material (Chits) other than the Identity card, otherwise the students will be booked under malpractice (MPC) and not allowed to take up the other subject tests and marks for such students in the IA will be considered as ZERO and disciplinary action will be taken by first year coordinator by informing to the parents of such students.
- 15. Do not unnecessarily interact with the neighboring students and do not exchange answer booklets. Do not write the answers on the desks, question paper, hands or at any other places. These are also punishable acts under MPC.

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27/08/2024, 20:55





coordinator 1yr <coordinator-1yr@acharya.ac.in>

First Internal assessment Time table. Room allotment, B-forms & Invigilation Chart for EVEN semester, First Year BE. 2023-24

Coordinator 1yr K coordinator-1yr@acharya.ac.in>

Thu, May 9, 2024 at 1:19 PM To: Brungesh K V K-brungeshkw@acharya.ac.in>, Deepasree S Kumar K-deepasreesk@acharya.ac.in>, Raghunath B H Kraghunath@acharya.ac.in> vinodkumaros winodkumaros gecharya.ac.in>, Sonya R Al002414 K-sonya2414 @acharya.ac.in>, apama2860@acharya.ac.in>, amshumai@acharya.ac.in, Praveen Kumar M pyraveen@acharya.ac.in>, shadaksharif250@acharya.ac.in>, Shashikala A Kshashikala.@acharya.ac.in>, www.amarha2727@acharya.ac.in, Praveen Kumar M pyraveen@acharya.ac.in>, shadaksharif250@acharya.ac.in>, Shashikala A Kshashikala.@acharya.ac.in>, kanya.ac.in>, Ranya.g K-araya.ac.in, Praveen Kumar M pyraveen@acharya.ac.in>, telesh@acharya.ac.in>, shadaksharif250@acharya.ac.in>, Shashikala.@acharya.ac.in>, Reshma.M002100 Kreshma@acharya.ac.in, Praveen Kumar M K K-sakhala2357@acharya.ac.in>, telesh@acharya.ac.in>, shreya.2901@acharya.ac.in>, Shashikala.@acharya.ac.in>, Reshma.M002100 Kreshma@acharya.ac.in>, Akrela U Aradhya.M002357 Kakhala2357@acharya.ac.in>, shreya.2901@acharya.ac.in>, ShrikMUKHI G SHASTRY kshrimukhi@acharya.ac.in>, namrata2834@acharya.ac.in>, Shumara.MUTHUKUMAR CHOCKALINGAM Kmuthu@acharya.ac.in>, ShrikMUKHI G SHASTRY kshrimukhi@acharya.ac.in>, sorumara.2934@acharya.ac.in>, Soumya.2550@acharya.ac.in>, Soumya.2550@acharya.ac.in>, shripashba K P K-raggaushpa @acharya.ac.in>, Divya N C Alora384 ediyara.2338@acharya.ac.in>, Soumya.5550@acharya.ac.in>, surekha2744@acharya.ac.in>, inihii2664@acharya.ac.in>, Syed Musadi iliahi Al002717 (syed2717@acharya.ac.in>, Suryashiyashera.B Jahagridhar Al002235 ksharidha.ac.in>, surekha2744@acharya.ac.in>, shripashiyashiya.ac.in>, surekha2744@acharya.ac.in>, surekha2744@acharya.

Dear Sir/Madam

With reference to the above subject, the First internal assessment for First Year, BE, Even semester, 2023-24 batch is scheduled from 14-05-2024 to 16-05-2024. The time allotted for 3 and 4 credit courses is 70 minutes and 1 credit course 30 minutes. Invigilation Chart, Time Table, B-forms, and Roomwise Question paper number is attached for your reference. We request test coordinators of respective departments to arrange question papers as per the room allotment and HODs of the concerned department to allocate one faculty to handover the scaled packets containing question papers along with the scheme of the respective subjects one day before the internal date to First-year coordinator office, Second Floor, ANA Block,

INSTRUCTIONS FOR SUBJECT TEACHERS AND INVIGILATORS.

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- 1. Subject teachers/Test coordinators have to arrange the test question papers as per the room-wise allotment mentioned and hand over the same to the First year test coordinators one day before the IA
- 2. All room invigilators should report 20 minutes before the commencement of the test to the First Year coordinator's office in the 2nd floor, ANA block.
- 3.Instruct students to occupy their seats as per the seating arrangement.
- 4. Give general instructions to students not to use bring (Mobile phones, chits, programmable calculators, smart watches, etc.) 5. Instruct students to use only the Acharya Institute of Technology blue book to write internals.
- 6.Please check all the pages in the new blue book and attest to the same.
- 7. Invigilators should instruct the students to fill all the required data in the facing sheet of the bluebook.

 8. If any student enters the exam hall without an ID card such students should be not allowed to write exams and inform them to meet first year coordinators.
- 9. Students are instructed to be present in allotted rooms before 10 minutes of the test, if any student reports to the exam hall after the test commencement time, such students should not be allowed to write exams and inform them to meet the first year coordinator.

 10. Invigilators should be vigilant during invigilation and if any student is involved in copying by various means, such cases should be
- brought to the notice of the test coordinators.
- 11. After completion of the test, the room invigilator should verify the total number of booklets against B-form and collect the blue books Cycle wise(P-cycle/C-cycle) and section-wise
- 12. After completion of invigilation, the invigilators are requested to enter the attendance in the ERP portal at the coordinator's office only.

For more information feel free to contact test coordinators 1. Dr. Madhukhara Naik -7760009187

- Dr. Ashok Kumar Sathapathi 8618537288
- Prof. Harshitha M V 9148424488

With Best regards, Dr. Mahesh S S (Physics Cycle), Mob.:9886771045 Dr.Satish K (Chemistry Cycle), Mob.:9591976939 First Year Coordinator. Acharya Institute of Technology, Bengaluru 560107.

https://mail.google.com/mail/u1/7/N=976596a800&/rew-pt&search=al&permithd=thread-air-4271567945663057496&cmpi=mag-air/336225309171336516&cmpi=mag-11798.60563934352897&cmpi=mag-11798. 27/08/2024, 20 55 Acharya Institutes, Soldevanahalli, Bangatore Mail - First Internal assessment Time table, Room allotment, B-forms & Invigration Chart for EVEN semester, First Year BE, 2023-24 12 attachments B forms- ETC IA-1_II SEM.xlsx B forms- P CYCLE II SEM I IA.xisx B forms- C CYCLE II SEM I IA.pdf B forms- P CYCLE II SEM I IA.pdf B forms- PLC IA-1_II SEM.xlsx Final-Invigilation duty list for 1st IA Test for 2nd Sem 2023-24 (1).pdf Final-Invigilation duty list for 1st IA Test for 2nd Sem 2023-24 (1).xlsx First IA TT- May 2024 (EVEN SEM).docx First IA TT- May 2024 (EVEN SEM).pdf QP Roomwise - P & C CYCLE 23-24.pdf QP Roomwise - P & C CYCLE 23-24.xlsx Mail Delivery Subsystem <mailer-daemon@googlemail.com> To: coordinator-1yr@acharya.ac.in

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IA Question paper setting and Scrutiny from Module Coordinator

9/2/24, 2:25 PM

Acharya Institutes, Soldevanahalli, Bangalore Mail - Python Programming -IA3





Python Programming -IA3

3 messages

To: "Dr. Rajeswari" <rajeswari@acharya.ac.in>

Mon, Jul 29, 2024 at 11:28 AM

Dear Mam

PFA for Python programming IA3 .Please let me know any modification or correction required .

With Regards Pranita Niraj Palsapure Assistant Professor Dept. of ECE



Mon, Jul 29, 2024 at 12:26 PM

rajeswari Ms. <rajeswari@acharya.ac.in>
To: PRANITA NIRAJ PALSAPURE pranitanirajpalsapure@acharya.ac.in>

- 1. Please check Q4 and Q10-to retrieve an image over HTTP, Q4 is python pgm and Q10 is example to retrieve an
- image over HTTP. 2. Fonts to be looked into.

With Regards



Dr. Rajeswari Prof. and Head Department of Electronics & Communication Engineering, Acharya Institute of Technology Acharya Dr. Sarvepalli Radhakrishnan Road, Bengaluru India Ph: +91 080 22 555 555 Extn:2160 Mob: +91 9449827287

"Nurturing Aspirations Supporting Growth"

[Quoted text hidden]

To: "rajeswari Ms." <rajeswari@acharya.ac.in>

www.acharya.ac.in

Mon. Jul 29, 2024 at 12:44 PM

PFA for the Python paper with modification/correction suggested.

With Regards, Pranita Niraj Palsapure Assistant Professor Dept. of ECE

https://mail.google.com/mail/u/1/2jk=fb6e53e56b&view=pt&search=all&permthid=thread-a-r5804566311488548743&simpl=msg-a-r416034478933



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Question Paper and Scheme

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ACHARYA INSTITUTE OF TECHNOLOGY **BENGALURU 560107** Department of Information Science & Engineering

INTERNAL ASSESMENT - I [Academic Year: 2023-24]

Sub with Code: Artificial Intelligence & Machine Learning(21CS54) Semester/Section: 5th / A&B Max Marks: 20

Time: 60 mins

Note: Answer all the questions Classify the various Machine Learning algorithms and explain each. 5M BL2 (OR) (CO1) Describe the various steps in the Machine Learning Process. 2. 5M BL2 Classify the different data types of descriptive statistics with examples. 3. BL2 5M (OR) (CO1) Explain how Skewness & Kurtosis are used to measure direction, degree of 4. BL2 5M symmetry and peak of the dataset. Apply the Find - S algorithm to generate the specific hypothesis for the below dataset. Japan Honda 1980 Economy Positive 5. a. lapan Toyota Green 1970 Sports 5M BL₃ Negative Japan Toyota Blue 1990 Economy Positive USA Chrysler Red 1980 Economy Negative Japar Honda White 1980 Economy Positive lapan Tovota Green 1980 Economy Positive Japan Honda Red 1990 Economy Negative (OR) (CO3) Apply the candidate elimination algorithm to generate version space for the below dataset. CGPA Interactiveness Practical Knowledge Communication Skills Logical Thinking Interest Job Offer Yes Excellent Good Fast Yes Yes 6. a. 5M BL3 >=9 Yes Good Good Fast Yes Yes =8 No Good Good Fast No No >=0 Good Good Slow No Yes

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ACHARYA INSTITUTE OF TECHNOLOGY BENGALURU 560107

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CO1: Illustrate the working of Artificial Intelligence & Machine Learning concepts.

CO2: Demonstrate the concepts of Artificial Neural Network.

CO3: Apply the statistical concepts to solve the problems using Supervised algorithms

CO4: Apply the knowledge of clustering algorithms on various dataset.

	Course-Coordinator	Module-Coordinator	Test-Coordinator	HOD
Signature	War.	De		Okale

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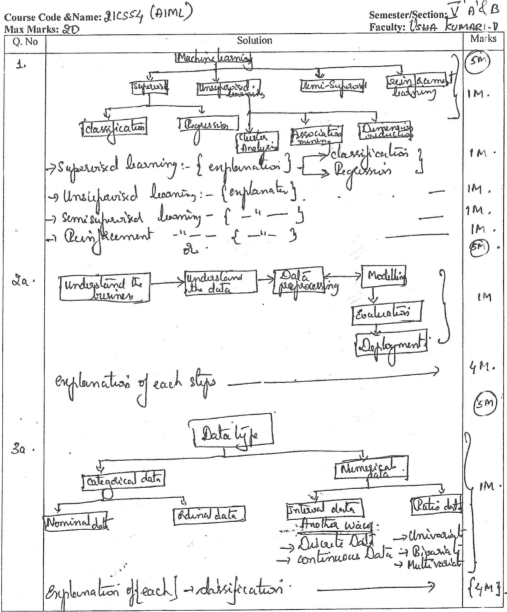


AIT/IQAC/Aca/23-24/SoV

Acharya Institute of Technology Bengaluru -560107.

DEPARMENT OF INFORMATION SCIENCE G. ENGG.

SCHEME OF VALUATION
INTERNAL ASSESMENT-I [Academic Year: 2023-24]



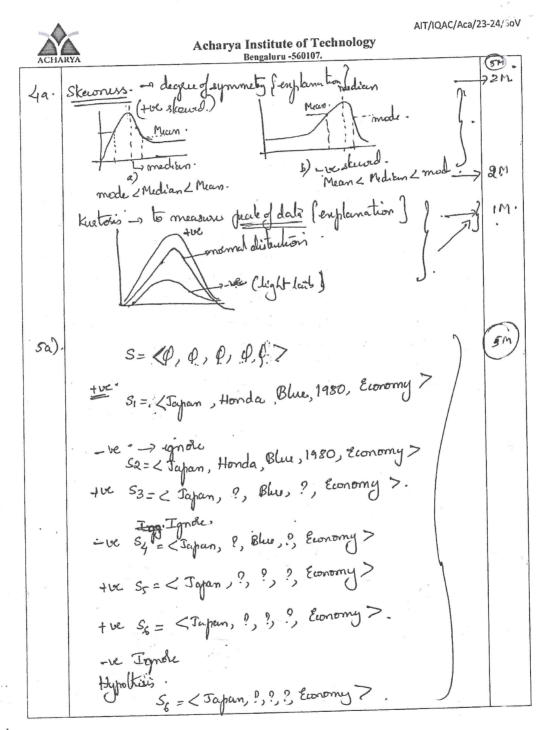
Department of Information Science and Engineering, Acharya Institute of Technology Bangalore

Soladevanahalli, Hesaraghatta Main Road, ACHIT Nagar post, Bangalore-560107, Karnataka, India elle

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	Course-Coordinator	Module-Coordinator	Test-Coordinator	HOD
Signature	10	d	Cy	an

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Centralized Question Paper Printing

27/08/2024, 21:35





coordinator 1yr <coordinator-1yr@acharya.ac.in>

Request for question paper printing slots-Reg.,

coordinator 1yr <coordinator-1yr@acharya.ac.in>

Wed. Dec 20, 2023 at 4:11 PM

To: Dean Examination <dean_examination@acharya.ac.in>, examait@acharya.ac.in
Cc: Principalait Acharya <principalait@acharya.ac.in>, Marigowda C K <marigowda@acharya.ac.in>, dean academics <dean_academics@acharya.ac.in>

With reference to the above subject, the Second IA test for the First year BE 2023-24 batch Odd semester is scheduled from 28-12-2023 to 30-12-2023. In this regard, I kindly request you to provide the slots for the question paper printing. I have attached the IA schedule for your reference.

With Best regards, Dr. Mahesh S S (Physics Cycle), Mob.:9886771045 Dr.Satish K (Chemistry Cycle), Mob.:9591976939 First Year Coordinator, Acharya Institute of Technology, Bengaluru 560107.

Second-IA Time table, First year BE , ODD semester, Dec-2023 (1).pdf

Dean Examination | Sean_examination@acharya.ac.in> Thu, Dec 21, 2023 at 4:41 PM
To: coordinator 1yr | Sean_examination@acharya.ac.in>, ait-hods | Seat-hods@acharya.ac.in> |
Cc: examait@acharya.ac.in, Principalait Acharya | Sprincipalait@acharya.ac.in>, Marigowda C K | Sean_academics | Sean_academics@acharya.ac.in> |
Cc: examait@acharya.ac.in> | Sean_academics@acharya.ac.in> |
Cc: examait@acharya.ac.in> |
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Kindly come for IA question paper printing as per the following slots,

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27/08/2024, 21:35

Acharya Institutes, Soldevanahalli, Bangalore Mail - Request for question paper printing slots-Reg.,

Date	22-12-2023	23-12-2023	26-12-2023
Time			
10am-12.30pm	BMATS101	BESCK104C	BPHYS102
	BMAT101	BESCK104B	BCHES102
*	BMATE101	BESCK104D	BCHEE102
	BMATM101		BCHEM102
	BMATC101		BCHEC102
2pm-4pm	BENGK106	BPLCK105C	BETCK105A
4	BIDTK108	BPLCK105D	BETCK105B
	BKSKK/ BKBKK	BPLCK105A	BETCK105C
	107	BPLCK105A	BETCK105E
	BICOK107	· BPOPS103	BETCK105H
	BSFHK108		BETCK105F

With Best Regards



Dr. Shashidhar T M

Professor and Dean Examination,
Department of Computer Science and Engineering,
Acharya Institute of Technology,
Acharya Dr. Sarvepalli Radhakrishnan Road,
Acharya PO, Soldevanahalli, Bengaluru - 560 107, Karnataka, India
Mobile Number: 9916660660
Extension Number: 21444

Extension Number: 2144
Email-id: shashidhartm@acharya.ac.in
website: www.acharya.ac.in

[Quoted text hidden]

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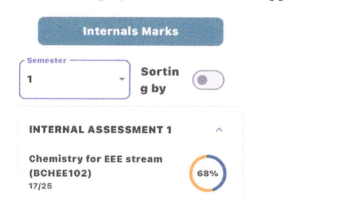


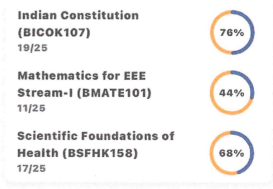
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IA Marks entry in Faculty ERP portal



IA Marks display in student ACERP App





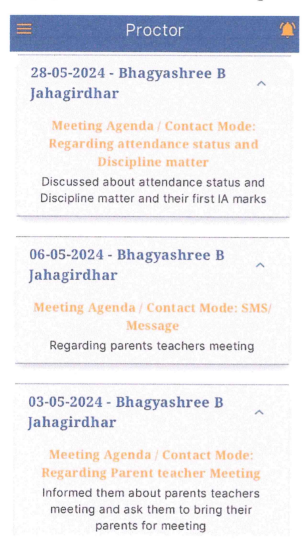
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Display of Minutes of Mentor Meeting in student ACERP









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Remedial Classes for Slow Learners

27/08/21/24 20:55





coordinator 1vr <coordinator-1vr@acharva.ac.in>

Chemistry Cycle Remedial class schedule and students list-Reg.,

Coordinator 1yr (coordinator-1yr@acharya ac.in)

Sat. Dec 16, 2023 at 11:30 AM

To ritikab 23 beae@acharya ac.in, politam 23 beae@acharya ac.in, sidhardh p.y.p.23 beae@acharya ac.in, ribrishs 23 beae@acharya ac.in, misrgah 23 beae@acharya ac.in, ashfeedm 23 beae@acharya ac.in, ashfeedm 23 beae@acharya ac.in, ashfeedm 23 beae@acharya ac.in, aranaw rakshitaa.23.beec@acharya.ac.in, ss.23.beec@acharya.ac.in, vajralav.23.beec@acharya.ac.in, bramhanands.23.beec@acharya.ac.in, lakshmishn.23.beec@acharya.ac.in

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Dear Students

As part of our commitment to ensuring your academic success, we have organized remedial classes from 18-12-2023 to provide additional support in key areas. Attending these sessions is crucial for reinforcing your understanding of important concepts and enhancing your overall academic performance. We strongly encourage you to make attending remedial classes along with your regular classes a priority. Your active participation and commitment to learning will undoubtedly lead to academic success. If you have any concerns or questions, please don't hesitate to reach out to your mentor, class teacher and first year coordinator office.

Wishing you a successful and rewarding academic journey!

1. Students whose names are in the attached list should attend the remedial classes without fail

With Best regards, Dr. Mahesh S S (Physics Cycle), Mob.:9886771045

https://mail.google.com/mail/u/1/2ik=87c596aa00&view=pt8.search=all&permthid=thread-ar-2777681862595637798&simpl=msg-ar7702300590918948977&simpl=msg-f.1785417172352794953&simpl=msg-f.1785...

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Remedial Class Time Table

Acharya Institutos, Soldevanahalit, Bangaiore Mari. Student List. + Remedial caiss time table for Physics Cycle Reg ayyanp.23 bebt@acharya.ac.in, benakas.23 bebt@acharya.ac.in, benakas.23 bebt@acharya.ac.in, benakas.23 bebt@acharya.ac.in, devir 23 bebt@acharya.ac.in, dasharya.ac.in, da 02/09/2024 15:48 Acharya Institutes, Soldovanahalli, Bangalore Mail - Student List + Remedial calss time table for Physics Cycle-Reg

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Dear Students.

With reference to the above subject, I am hereby enclosing a list of students who have scored less than 15 marks in First IA test and time table for the remedial class which will be effective from 12-06-2024.

The classes have been mapped in ERP. All students are informed to attend the classes as per the schedule positively. If any students are not attending the remedial classes, will be not allowed for the semester end examination

Note: Faculty members will discuss important questions and semester end examination question papers for the current semester

Utilize the same and improve your academics.

With Best regards. Dr. Mahesh S S (Physics Cycle), Mob.:9886771045 Dr. Satish K (Chemistry Cycle),

https://mail.google.com/mail/w/1/2ik=87b596aa008viev

02/09/2024, 15:48 Acharya Institutes, Soldevanahalli, Bangalore Mail - Student List + Remedial calss time table for Physics Cycle-Reg Mob.:9591976939 First Year Coordinator, Acharya Institute of Technology, Bengaluru 560107. 2 attachments P-Cycle Less than 15 in 1st IA Test Copy.xlsx

II SEM BE REMEDIAL CLASS TT 2023-24.xlsx

Mail Delivery Subsystem <mailer-daemon@googlemail.com>To: coordinator-1yr@acharya.ac.in

Wed. Jun 12, 2024 at 12:11 PM

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Report on remedial class for 1st year BE-Biotechnology Students.

Objective:

The primary objective of the remedial class was to identify and address the learning gaps among students, reinforcing fundamental concepts, and preparing them for success in applied chemistry course.

The remedial class curriculum was carefully crafted to revisit foundational concepts and address the identified gaps. Emphasis was placed on providing additional practice opportunities, clarifying doubts, and reinforcing essential skills required for success in applied chemistry.

Interactive teaching methods were employed to enhance student engagement. This included group discussions, problem-solving exercises, and the use of multimedia resources to present complex topics in a more accessible manner. The aim was to accommodate different learning styles and ensure a comprehensive understanding of the subject matter.

The remedial classes were conducted on 19-12-2023 and 26-12-2023. The attendance in the remedial class was consistently monitored, and majority of students enrolled in the class attended regularly. Active participation was encouraged through interactive discussions, and engagement with supplementary learning materials.

Photographs taken during remedial class.

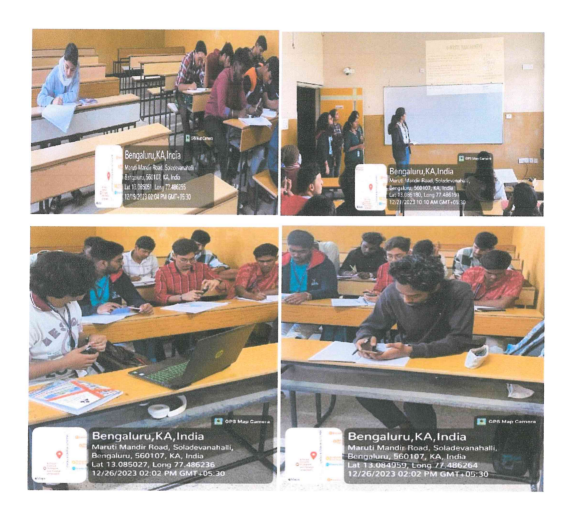




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C. ASSIGNMENTS



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C. Assignments

Introduction

Assignments forms a component in the CIE which reflects the attainment of the learning outcomes. If project/simulation/MOOC based assignment the questions to be rolled out at the beginning of the semester with the required tools and proper instructions:

- Course instructor collaborate with module coordinators to prepare the assignments as
 per COs framed for the respective subject in lined with the blooms taxonomy level as
 per the coverage of syllabus prior to IA.
- 2. Assignments are given as home assignment/class assignment/open book assignment based on the syllabus of each course by the course coordinator.
- 3. Assignments are given to students to help them fulfill the course's objectives and to encourage self-learning. They are designed to assess the students' application- oriented information learned in the appropriate course in lined with PSO, PEO and PO.
- 4. Student has to submit the assignment within the specified time duration. For frequency of assignment refer to table 1,2,3 of different courses.
- 5. The marking scheme and the solution is prepared and the assignments are graded accordingly. Along with the evaluation, the concerned person will provide input for any future improvements.
- 6. The assignment question to be formatted as IA question paper shared through IQAC of the Institute.
- 7. The assignment can be framed with real world challenges in line to the subject taught and support students to broaden the spectrum of learning. The following categories of assignments are given to the students:

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- 1. Individual assignments
- 2. Case study related to specific courses
- 3. Group assignment
- 4. Mini-project/MOOC
- 5. Application-oriented assignment with real-time examples.

Table 1. CIE for Program Core Course -PCC

CIE - 50 Marl	CIE - 50 Marks					
IA	IA 1 - 5 th Week	IA 2 -10 th Week	IA 3 - 15 th Week	IA1+IA2+IA3		
	20 Marks	20 Marks	20 Marks	= 60 Marks		
Assignments	A1 -4 th Week	A2 -9 th Week	A3(Creative	A1+A2+A3=		
	10 Marks	10 Marks	Assignment) - 13 th Week	40 Marks		
			20 Marks			
Total Marks			-	100 Marks		
	Scaled to 50 Marks					
Minimum CIE	20 Marks					
SEE - 100 Marks Scaled to 50 Marks by University						
Minimum CIE	+SEE = 40 Mark	S				

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Table 2. CIE for Integrated Program Core Course -IPCC

CIE - 50 Marks						
IA	IA 1 - 5 th Week	IA 2 -10 th Week	IA1+IA2 = 40 Marks			
	20 Marks	20 Marks	A1+A2 = 20 Marks			
Assignments	A1 -4 th Week	A2 -9 th Week	Total = 40 + 20 = 60 Marks Scaled			
	10 Marks	10 Marks	down to 30 Marks			
Lab Compone	nt		15 Marks + 5 Marks = 20 Marks			
writing sheach expenses 15 marks IA test sheacale down	on of experimental be evaluated eriment, added an all be conducted to the following to 5 marks					
Total CIE			30 + 20 = 50 Marks			
Minimum CIE	Marks Required	20 Marks				
SEE - 100 Ma	rks Scaled to 50 I	Marks by Universi	ty			
Minimum CIE	+SEE = 40 Mark	S				

Table 3. CIE for Laboratory Course

CII	E - 50 Marks		
Re	cord (30 Marks)	IA1(8 th Week) + IA 2	Total =
•	Record should contain all the specified experiments in the syllabus	(14 th Week) = 100 + 100 Marks = 200 Marks	30+20 = 50 Marks
	and each experiment write-up will be evaluated for 10 marks.	Scaled down to 20 Marks	
•	Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks)		

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Minimum CIE Marks Required	20 Marks
SEE - 100 Marks Scaled to 50 Marks by University	
• Write up = 20%	
• Conduction and result = 60%	
• Viva – voce = 20%	
Minimum CIE +SEE = 40 Marks	100





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Sample Copy of Assignment

AIT/IQAC/Aca/23-24/AS



Department of Electronics and Communication Engineering Acharya Institute of Technology Soladevanhalli Bangalore

Assignment No:5

Even Sem 2023-24

Sub with Code: Microwave Theory and Antennas (21EC62)

Semester: VI Date: 22/07/24

Max Marks: 10

Note: Answer ALL questions,

Qn No	Question	СО	Marks	BL
1	Determine the directivity of an antenna system with radiation intensity $U=U_mcos^4\theta sin^2\varphi$ where $0<\theta<\pi/2$ and $0<\varphi<2\pi$ using i. exact method and ii. approximate method	CO3	05	3
2	Determine the directivity of an antenna system with radiation intensity $U=U_m sin\theta sin^2 \phi$ where $0<\theta<\pi$ and $0<\phi<\pi$ using i. exact method and ii. approximate method	CO3	05	3

. 3	Compute the power received by a receiver antenna kept at a distance of 100km by transmitter radiating at 3Mhz. Assume Gt=40 and Gr=15 and Pt=1000KW	CO3	05	3
4	The antenna in the far field receives a power of 15MW placed at a distance of 2Km from the transmitter operating at GHz. If the gain values are 35dB and 25dB for transmitting and receiving antenna respectively with reference to isotropic antenna. Calculate tied power.	CO3	05	3
5	The power density of an antenna is $P(\theta, \phi) = \frac{Am \sin^2 \theta}{r^2}$ where A_m is the maximum value 'r' is the distance from the antenna to any point 'P' in the far field. Determine i. Exact D, ii. Approximate D, iii. Decibel D.	CO3	05	3

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AIT/IQAC/Aca/23-24/AS

7	Course Outcomes
CO 1:	Describe the operation of microwave sources, transmission lines, active and passive devices -L2
CO 2:	Find the electrical parameters in a microwave network using transmission line equations, reflection coefficients-L3
CO3:	Interpret antenna parameters and the relationship between them in Radio communication -1.2
CO4:	Derive and compute the radiation intensity and efficiency parameters for point sources, electric dipoles and antenna arrays -L3
CO5:	Discuss the working principle and application of different antenna types such as loops, horn antennas and parabolic reflectors in wireless communicationL2
CO6:	Infer the transmission characteristics of waveguides and microwave devices such as resonator, coupler and power divider using microwave testbenches-L3.
CO7:	Study and analyze a given antenna with respect to its gain, directivity and apertureL3

Signature of Staff

Signature of Module Coordinator.

Signature of HOD.

Department of Electronics & Communication Engineering, Acharya Institute of Technology Bangalore

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PUBLISHING RUBRICS AND FINAL IA MARKS TO STUDENTS



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Publishing Rubrics and Final IA marks to students

Finalized IA Marks sent to students for any modification or corrections





hod ece <hod-ece@acharya.ac.in>

Finalized marks for TIME (21EC61)

2 messages

NIKITA KAR CHOWDHURY Al002682 <nikita2682@acharya.ac.in> To: HOD ECE <hod-ece@acharya.ac.in>

Tue, Aug 13, 2024 at 4:46 PM

Tue, Aug 13, 2024 at 4:49 PM

Dear 6th sem students,

Please find the attachment of Finalized marks for TIME (21EC61).

Please forward to to all the students of 6th sem (A & B).

Thanks and Regards Dr. Nikita Kar Chowdhury Assistant Professor Dept. of Electronics and Communication Engg. Acharya Institute of Technology

自 6_EVEN_23-24_TIME.xlsx 36K

HOD ECE <hod-ece@acharya.ac.in>

To: poojah.22.beec@acharya.ac.in, ruchilham.21.beec@acharya.ac.in, jeevang.21.beec@acharya.ac.in, DHANANJAYA P AIT21BEEE039 <dhananjayap.21.beee@acharya.ac.in>, nagarjunar.21.beec@acharya.ac.in, adityar.21.beec@acharya.ac.in, kanalak.21.beec@acharya.ac.in, akashg.21.beec@acharya.ac.in, adityar.21.beec@acharya.ac.in, rakesh.21.beec@acharya.ac.in, anirudraa.21.beec@acharya.ac.in, shrachiths.21.beec@acharya.ac.in, shraddhal.21.beec@acharya.ac.in, anushkad.21.beec@acharya.ac.in, mouneshb.21.beec@acharya.ac.in, cc.21.beec@acharya.ac.in, aparajithak.21.beec@acharya.ac.in, sameekshas.21.beec@acharya.ac.in, tejast.21.beec@acharya.ac.in, ritwikr.21.beec@acharya.ac.in, hemanths.21.beec@acharya.ac.in, anands.21.beec@acharya.ac.in, syeds.21.beec@acharya.ac.in, bhoomikam.21.beec@acharya.ac.in, laxmanm.21.beec@acharya.ac.in, syeds.21.beec@acharya.ac.in, vijays.21.beec@acharya.ac.in, ashishs.21.beec@acharya.ac.in, hc.21.beec@acharya.ac.in, ashishs.21.beec@acharya.ac.in, hc.21.beec@acharya.ac.in, laxmanm.21.beec@acharya.ac.in, laxmanm.21.bee nayanan.21.beec@acharya.ac.in, nishanthc.21.beec@acharya.ac.in, jaim.21.beec@acharya.ac.in, sachind.21.beec@acharya.ac.in, narayanank.21.beec@acharya.ac.in, karthikh.21.beec@acharya.ac.in, harshithas.21.beec@acharya.ac.in, khushiy.21.beec@acharya.ac.in, shaiks.21.beec@acharya.ac.in, rishabhr.21.beec@acharya.ac.in, sahilp.21.beec@acharya.ac.in, rangaswamys.22.beec@acharya.ac.in, karthikc.21.beec@acharya.ac.in, archanar.22.beec@acharya.ac.in, akshatd.21.beec@acharya.ac.in, madhushreek.21.beec@acharya.ac.in, midathalam.21.beec@acharya.ac.in, rakshithar.21.beec@acharya.ac.in, chandans.21.beec@acharya.ac.in, mounat.21.beec@acharya.ac.in, adwaitha.21.beec@acharya.ac.in, ks.21.beec@acharya.ac.in, prashanths.21.beec@acharya.ac.in, tarunh.22.beec@acharya.ac.in, supriyab.21.beec@acharya.ac.in, tarunh.22.beec@acharya.ac.in, supriyab.21.beec@acharya.ac.in, tarunh.22.beec@acharya.ac.in, pramodh.21.beec@acharya.ac.in, supriyab.21.beec@acharya.ac.in, pramodh.21.beec@acharya.ac.in, swathic.21.beec@acharya.ac.in, prafulv.21.beec@acharya.ac.in, harshitad.21.beec@acharya.ac.in, sandesh.21.beec@acharya.ac.in, sachis.21.beec@acharya.ac.in, karunar.21.beec@acharya.ac.in, chandan.21.beec@acharya.ac.in, vishnup.21.beec@acharya.ac.in, santosha.21.beec@acharya.ac.in, prajwalv.21.beec@acharya.ac.in, hemanthc.21.beec@acharya.ac.in. tejasa.21.beec@acharya.ac.in, parikshithd.21.beec@acharya.ac.in, keerthank.22.beec@acharya.ac.in, arihantt.21.beec@acharya.ac.in, manjunathv.21.beec@acharya.ac.in, rakshithab.21.beec@acharya.ac.in, kuruvak.21.beec@acharya.ac.in, ashwink.21.beec@acharya.ac.in, mayankp.21.beec@acharya.ac.in, manjub.21.beec@acharya.ac.in, bharatb.21.beec@acharya.ac.in, reddyg.21.beec@acharya.ac.in, pawanm.21.beec@acharya.ac.in, shivarajm.21.beec@acharya.ac.in, sauravs.21.beec@acharya.ac.in, v.n.21.beec@acharya.ac.in, kk.21.beec@acharya.ac.in, varuns.21.beec@acharya.ac.in, rishikeshs.21.beec@acharya.ac.in, alshwaryab.21.beec@acharya.ac.in, dayak.21.beec@acharya.ac.in, gagan.21.beec@acharya.ac.in, jayadiyag.21.beec@acharya.ac.in, hemanthr.21.beec@acharya.ac.in, chethang.21.beec@acharya.ac.in, anmolv.21.beec@acharya.ac.in, gunashreeg.21.beec@acharya.ac.in, srujanac.21.beec@acharya.ac.in, pusalapatip.21.beec@acharya.ac.in, pawand.21.beec@acharya.ac.in, malikam.21.beec@acharya.ac.in, nayanak.21.beec@acharya.ac.in, divyad.21.beec@acharya.ac.in, manikantab.21.beec@acharya.ac.in, gvyshnavig.21.beec@acharya.ac.in, rishabhm.21.beec@acharya.ac.in, benb.21.beec@acharya.ac.in, lakshmis.21.beec@acharya.ac.in, thanmayis.21.beec@acharya.ac.in, adrianr.21.beec@acharya.ac.in, sanjaym.21.beec@acharya.ac.in, preethamc.21.beec@acharya.ac.in,

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Dear Students,

For your information.

With Regards



Head of the Department

Department of Electronics & Communication Engineering, Acharya Institute of Technology Acharya Dr. Sarvepalli Radhakrishnan Road, Bengaluru, India

Ph: +91 080 22 555 555 Extn:2160 www.acharya.ac.in

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Finalized IA Marks Uploaded in VTU Portal



Branch . FC

Visvesvaraya Technological University

IA / CIE Report Dec 2023 / Jan 2024 Examination.

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Cahama 2021

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5	1AY21EC005	48	21	B 18	3 46 T	40	45	47	42	39	50	
6	1AY21EC006	30	15 Ti		33	27	39	40	30	39	47	2
7	1AY21EC007	47	21	17 PR	38	41	47	45	41	36	49	Kung
8	1AY21EC008	37	21	14 FR	35	36	45	46	38	39	49	va.
9	1AY21EC009	31	16 TH	13	29 7	27	40	35	33	39	47	Day
10	1AY21EC010	38	27 TH	18	45 T	45	47	47	41	41	50	Webet Bearing
11	1AY21EC012	48	21	17 PR	38	37	43	47	35	38	. 49	Anand.SC
12	1AY21EC014	37	22 TH	18	40	45	48	48	41	39	50	MR
13	1AY21EC015	30	1.4 TH	16 PR	30	31	45	37	25	38	48	Dunger
14	1AY21EC016	47	22	18	40	44	44	49	45	40	50	-tchools
15	1AY21EC017	37	19 TH	18 PR	37 T	38	42	38	45	35	49	200
16	1AY21EC018	41	25 TH	19	44 T	43	45	48	46	40	50	Louis
17	1AY21EC019	49	27 TH	19 PR	46 r	42	48	49	46	39	49	Marko
18	1AY21EC020	36	18 TH	14 PR	32	35	46	44	38	39	49	Dies.
19	1AY21EC021	28	12 TH	8	20	26	36.	25	33	36	47	Ratio
20	1AY21EC022	46	26 TH	19 PR	45	42	42	48	46	40	49	Mule day
21	1AY21EC023	46	26 TH	18 PR	44	44	45	48	44	41	49	Who.
22	1AY21EC024	33	14	13 pa	27 T	27	35	22	31	42	30	2, Qulad
23	1AY21EC025	39	22	18 PR	40	41	42	48	48	39	50	ALL VE
24	1AY21EC026	45	22	16 FR	38	36	43	42	40	41	49	Bhosat
25	1AY21EC027	50	25 TH	18 PK	43 T	45	49 .	50	48	39	49	SUDO NIKO
26	1AY21EÇ028	29	17 7H	13 PR	30 T	29	38	34	29	33	49	ROW
27	1AY21EC029	34		16 PR	36	35	42	44	34	40	49	Lada
	ID · VTU6608/8	EQUIA?	241			~~~~	124 /12 21					

Report ID: VTU6608d8690lAc27AY

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Soladevanahalli, Hesaraghatta Main Road, ACHIT Nagar post, Bangalore-560107, Karnataka, Mdia U - 560 107 https://ait.ac.in Ph.: 080 22555555



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Continues Evaluation of LAB and Project with Rubrics

Batch/Seat No. : A1/21



ACHARYA INSTITUTE OF TECHNOLOGY

Soladevanahalli, Bangalore - 107

Department of Chemistry INDEX CARD FOR THE YEAR 2023-24

Name of the Student: ANTRUDH'S GODAL

USN: 1AY23CS028

Subje	ect: Applied	Chemistry Lab	Sem: 1			Sub. C	ode: BCI	1ES202
SL.	Date	NAME OF THE EXPERIMENT	PROCEDURE	CONDUCTION	Observation book/Evaluation	VIVA	TOTAL MARKS	SIGNATURE OF
			CO-6	CO-5	CO-6	CO-6		
			4	10	10	6	30	
1	Week-1	Total hardness	2	10	10	H	26	20
2	Week-2	COD	4	10	10	3	27	Anster
3	Week-3	Estimation of Iron in TMT	3	10	10	4	27	
4	Week-4	Potentiometer	4	8	10	5	27	2
5	Week-5	Conductivity meter	4	10	10	3	27	Areas
6	Week-6	Viscosity	4	10	10	3	27	\sim
7	Week-7	pKa Value(pH meter)	4	10	10	3	27	Doodski
8	Week-8	Colorimeter	4	10	10	3	27	
9	Week-9	Synthesis of Nanomaterial						46
10		Electrolysis of water						Acous
	Average	30					27	2
Sca	le down to	15					14	Andread
	Test	50					44	- Det
Sca	le dawn to	10					9	
To	otal IA	25				3	23	andis

A Cylellar PRINCIPAL

ACHARYA INSTITUTE OF TECHNOLOGY SOLDEVANAHALLI, BENGALURU - 560 107 HEAD OF THE DEPARTMENT

Chemiste;

1. Programme OF FECTINOLOGY

Bangalore - 200222



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Rubrics for Continuous Evaluation and Lab Test

Record 20 marks - Procedure write up - 4 marks (R1),
 Conduction of experiment - 10 marks (R2), Viva - 6 marks (R3)

2. Observation book/Evaluation - 10 marks (R4)

Parameter	POOR	MODERATE	EXCELLENT	POs Mapped	Max. Marks
CO6 (Rubric 1)	Write procedure and observation with errors, not meeting all the given specifications (1 mark).	Write procedure and observation to meet the given specifications with minimal errors (2 marks).	Write procedure and observation to meet the given specifications, without errors (3-4 marks).	1, 12	4
CO6 (Rubric 2)	Conduct/demonstrate the experiment with additional support (1-3 marks).	Conduct/demonstrate the experiment but unable to identify the output/endpoint (4-7 marks).	Conduct/demonstrate the experiment by identifying the output/endpoint without errors (8-10 marks).	1, 7 & 12	10
CO6 (Rubric 3)	Poorly interprets the concepts and tabulate/validate the results (1-2 marks).	Moderately interprets the concepts and tabulate/validate the results (3-4 marks).	Effectively interprets the concepts and tabulate/validate the results (5-6 marks).	1, 2, 6, 7 & 12	6
CO6 (Rubric 4)	Poorly validate the oral and written communication (1-3 marks).	Moderately validate the oral and written communication (4-7 marks).	Effectively validate the oral and written communication (8-10 marks).	1, 2, 6, 7 & 12	10
		TOTAL MARKS			30

Regular evaluation marks is 30 and will be reduced to 15 marks.

One practical examination will be conducted for 50 marks and will be reduced to 10 marks.

Lab component marks = Regular evaluation marks (15 M) + Practical examination marks (10 M)

= 25 Marks



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ACHARYA INSTITUTE OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

(Atturated to Visvesvaraya Technological University, Belagavi, Approved by AICTE, New Beith and Accredited by NEA & NAAC) Acharya Dr. Sarvepalli Radhakrishnan Road, Achitnagar Post, Soladevanahalli, Bengaluru – 560107

RUBRICS FOR FINAL YEAR ACADEMIC PROJECT PHASE-2.2 PRESENTATION EVALUATION (TOTAL MARKS = 100M) [AY-(2023-24)]

	OJECT DEMON (TOTAL = 50-)	Marks)		PRESENTATION/COMMUNICATION & ON TIME PRESENTATION & PPT QUALITY [CO-5] [TOTAL = 50-Marks]						
PROJECT IMPLEMENTATION QUALITY/PROJECT DEMONSTRATION/ACH EVEMENT OF PROJECT GOALS [CO-3] (20-Marks)	PROJECT TESTING QUALITY AND RESULT ANALYSIS ACCURACY [CO-3] (20- Marks)	FUTURE EXTENSI ON [5- Marks]	PROJECT PATENTED/FUNDED /PAPER PUBLISHED [CO-2] [S-Marks]	DRESS CODE (5-Marks)	COMMUNICA TION (10-Marks)	IMPLEMENTA TION & TESTING KNOWLEDGE (15-Marks)	ON TIME PRESENTA TION (5-Marks)	PPT SIGNED (5- Marks)	PPT QUALIT Y (10- Marks)	PHASE- 2.2 EVALUAT ION (100- Marks)
If the complete project is implemented achieving all the stated objectives and functional requirements and implementation quality is (100%) efficient & students made all the changes specified efficiently during demonstration. (20M)	Project testing methodolo gies used and accuracy obtained after result analysis is (90%- 100%) efficient. (15M- 20M)	if the future extension on provide d for the project work is (90%-100%) efficient (4M-5M)	If the project work is patented/funded/pu blished in standard journals. (4M-5M) {based on standards of funding organization and journal published}	Wearing of formal dress and shees and behavior of the student in the presentat ion activity satisfacto rily. (1m-5m)	If the communicati on skills of the student are excellent (90%-100%) efficient = (9m-10m)	If the technical and conceptual Knowledge of the student about implementati on aspects used to build project modules and testing methodologie s appears to be (90%-100%) efficient = (13m-15m)	Presentatio n completed within stipulated date without any repetition= (5m)	PPT signed = (signed = PPT verifie d and approv ed by guide & panel membe r within schedu led last date) = (5m)	The PPT presente d covers all the contents and topics prescrib ed in the departm ent format and PPT quality is excellent (90% - 100%) efficient (9m-10m)	

Department of Computer Science & Engineering, ACHARYA Institute of Technology, Bengaluru

Page 1



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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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Acharya Dr. Sarvepalli Radhakrishnan Road, Achitnagar Post, Soladevanahalli,
Bengaluru – 560107

If the completion status of the project and achievement of objectives and functional requirements is only (80%-95%) and students' efficiency in executing the changes specified is (80%-95%) efficient, during demonstration. (15M-19M)	Project testing methodolo gies used and accuracy obtained after result analysis is {80% - 90%} efficient. (10M- 15M)	if the future extension n provide d for the project work is (80%-90%) efficient (2M-4M)	If the project work is published in international/nation al conferences. (1M-3M) (based on standards of conferences)	if the communicati on of the student is good (70%- 90%) efficient = (6m-8m)	If the technical and conceptual Knowledge of the student about implementati on aspects used to build project modules and testing methodologie s appears to be (80%-90%) efficient= (8m-12m)	Presentation completed 2-days later the stipulated date with prior permission and without any repetition= (3m-4m)	PPT signed = (signed = PPT verifie d and approv ed by guide & panel membe r within 2-days after schedu led last date) = (3m- 4m)	The PPT presente d covers all the contents and topics prescrib ed in the departm ent format and PPT quality is good (80% - 90%) efficient (6m-8m)	
If the completion status of the project and achievement of objectives and functional requirements is only (70%-80%) and students efficiency in executing the changes specified is (70%-80%)efficient, during demonstration. (8M-15M)	Project testing methodolo gies used and accuracy obtained after result analysis is (70% - 80%) efficient. [5M-10M]	if the future extensio o provide d for the project work is (70%-80%) efficient (1M-2M)	If the project work is not patented/non- funded/not published in any of the journals/conference . (OM)	if the communicati on of the student is satisfactory (60%-70%) efficient = (3m-5m)	If the technical and conceptual Knowledge of the student about implementati on aspects used to build project modules and testing methodologie sappears to be (70%-80%) efficient= (4m-7m)	Presentation n completed i-week later the stipulated date with prior permission and with repetition once= (1m-3m)	PPT signed " (signed = PPT verifie d and approv ed by guide gunel membe r within 1-week after schedu led last date) = (1m- 3m)	The PPT presente d covers all the contents and topics prescrib ed in the departm ent format and PPT quality is average [70% - 80%] efficient [3m-5m]	

Department of Computer Science & Engineering, ACHARYA Institute of Technology, Bengaluru

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

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in executing the changes sp	gies used			student is	Knowledge of		all the	
(60%-70%)efficient,	and			average	the student		contents	
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	result			(1m-3m)	used to build	1	ed in the	
	analysis is				project	ĺ	departm	
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	efficient.				methodologie		and PPT	
1	(1M-5M)				sappears to	1	quality	
					be (50%-		is	
					70%)	1	average	
					efficient=		(50% -	
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							efficient	
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		,					3m)	
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- [NOTE:

 1. The presentation evaluation of the Phase-2.2 performance of each student in the group will be evaluated by guide & panel member jointly & the marks will be allotted separately by guide and panel member, according to the above prescribed criteria along with their self-intelligence & experience and should be entered in the department provided hard copy and submitted within the scheduled last date.
- 2. Also the guide and panel member need to enter Phase-2.2 marks in the soft copy excel sheet available withe project coordinators within the scheduled last date.
- 3. The average of the marks allotted by Guide (for 100marks) & Panel member (for 100marks) will be the final Phase-2.2 presentation marks allotted to the student.
- 3. This average will be reduced to 50 marks by the project coordinators.

Dr. AJITH PADYANA Professor & Head Department of CS&E

Head of the Department nead of the Department
Department of Computer Science & Engg
Acharya Institute of Technology
Soldevariahalis Bengaluru , 560 (67

Department of Computer Science & Engineering, ACHARYA Institute of Technology, Bengaluru

Page 3



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Bengaluru – 560107

RUBRICS FOR ACADEMIC PROJECT FINAL REPORT EVALUATION (PHASE-2.2) (18CSP83)

 $(TOTAL\ MARKS = 100M)\ [AY-(2023-24)]$

·	[TOTAL N	T FORM MARKS = CO-5]				REPORT CON OTAL MARKS [CO-5]				LANGUA GE
All chapt ers includ ed which were specified in the forma t (10M)	Page size & Margins, Text Font size alignment & Header/fo oter alignment (10M)	Table of content s, figures, tables and referen ce of them (SM)	Referen ce and their citation s formatti ng (SM)	All the initial pages, chapte rs & pages are format ted according to the format specified (10M)	Design/Architec ture section is clearly explained with relevant UML diagrams/algor ithms etc (10M)	Project implementa too section clearly lists and explains code part of all the important project modules covering different functional modules (10M)	Testing section clearly lists, explains & justifies the different testing cases & methods followed to ensure correctness of the project implementation (10M)	Results & conclus ion (10M)	PROJECT FUNDED PAPERS PUBLISHED/PRES ENTED [MARKS = 10M] [CO-3]	USAGE [crammar, spelling & sentence formation] & PLAGARI SM [MARKS = 10M] [CO-5]
Matches the prescrib ed format by (90%- 100%) (8M- 10M)	Matches the prescribed format by (90%- 100%)	Matches the prescri hed format by (90%- 100%) (4M- 5M)	Matches the prescrib ed format by (90%- 100%) (4M- SM)	Matches the prescrib ed format by (90%- 100%) (8M- 10M)	Designing process adopted and all the required UML diagrams are efficiently (80% to 100%) explained in the design section. (8M-10M)	If all the important functional requirement implementin g code part are (80% to100%) efficiently explained (8M-10M)	Testing process adopted and the test cases selected are (80% to 100%) efficient (8M-10M)	Result analysis & Conclusi on stateme nt are effective & efficient (80% - 100%) (8M-10M)	If the project group has done papers based on the project and published in the IEEE standard journals/or the project has received any funds/or project is patented under IPR [10M]	Complete report with plagtarism check <=25% & Language & grammar of the report is excellent (80%-100%) (5M-101M)
Matches the prescrib	Matches the prescribed format	Matches the prescri	Matches the prescrib	Matches the prescrib	Designing process adopted and all the	if all the important functional	Testing process adopted and	Result analysis &	If the project group has done papers based on the project and	Complete report with

Department of Computer Science & Engineering, ACHARYA Institute of Technology, Bengaluru

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Bengaluru – 560107

ed format by (70%- 90%)	by (70%-90%) (6M-8M)	hed format by (70%- 90%) (3M- 4M)	ed format by (70%- 90%) (3M- 4M)	ed format by (70%- 90%)	required UML diagrams are efficiently (60% to 80%) explained in the design section. (5M-8M)	requirement implementin g code part are (60% to 80%) efficiently explained (5M-8M)	the test cases selected are {60% to 80%} efficient. {5M-8M}	Conclusi on stateme nt are effective & efficient (60% - 80%) (5M-	presented/published in the international standard conferences (684-9M) (based on standards of conferences)	plagrarism check >25<35% Language & grammar of the report is good (60%-80%) {1M-5M}
Matches the prescrib, ed format by (50%- 70%) (1M- 6M)	Matches the prescribed format by (50%-70%)	Matches the prescri bed format by (50%- 70%) (1M- 2M)	Matches the prescrib ed format by (50%- 70%) (1M- 2M)	Matches the prescrib ed format by (50%- 70%)	Designing process adopted and all the required UML diagrams are efficiently (50% to 60%) explained in the design section. (1M-5M)	If all the important functional requirement implements g code part are (50% to 60%) efficiently explained (1M-5M)	Testing process adopted and the test cases selected are (50% to 60%) efficient. (1M-5M)	Result analysis & Conclusi on stateme nt are effective & efficient (50% - 60%) (1M- 5M)	If the project group has done papers based on the project and presented/published in the national conferences (1M-5M) (based on standards of conferences)	Complete report without plagiarism check & Language & grammar of the report is not satisfactory (8M)

[NOTE:

1. The report evaluation of the Phase-2.2 Phase submitted groupwise will be evaluated by the respective project group guides and the marks will be allotted by the guide according to the above prescribed criteria/rubrics, along with their self-intelligence & experience and enter in the department provided hard copy and submit within the scheduled last date.

2. Also the guides should enter the phase-2.2 marks in the department excel sheet soft copy available with the project coordinators within the scheduled date.

3. This marks evaluated for 100 marks by the project guides will be reduced to 30 Marks by the project coordinators and will be added to the final marks.

Name & Signature of the Project Goordinators

Mr. PRASHANTH KUMAR.S. P. Mr. GOWTHAN RAJ M
Assistant Professor
Department of CS&E

Signature of The Ho. D

Dr. Alitti PADYANA

Professor & Hament

Professor & Hament

Description Description

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Acharya Institute of Technology (07)

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Department of Computer Science & Engineering, ACHARYA Institute of Technology, Bengaluru

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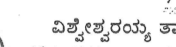
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COMMUNICATION OF GUIDELINES REGARDING SEMESTER END EXAM (SEE) TO STUDENTS



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Circular for Semester End Examination (SEE)



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isvesvaraya Technological University

(State University of Government of Kamataka Extablished as per the VTU Act, 1994) "Juana Sangama" Belagavi-590018, Karnataka, India

Dr. T.N. Sreenivasa BE,ME, PhD. FTE,CEng. Registrar (Evaluation)

Ref.No/VTU/Exam/QPDS/CW(2)/2023-2024/ 66.2

Date: 2.5 AUG 2023

Phone: (0831) 2498131

Fax : (0831) 2498184

CIRCULAR

Sub: Time Table of UG/PG (2022 Scheme), July/August 2023 Examination.

The time table of the University examination for I/II Semester of B.E. / B.Tech. / MBA/ MCA/ M.Tech. / M.Plan. / M.Arch. (2022 Scheme) courses is published on the VTU Website https://vtu.ac.in

The Principals of all the affiliated engineering colleges and constituent engineering college are requested to go through the time table and bring the contents of the same to the notice of all the concerned.

Sd/-Registrar (Evaluation)

The Principals of all the affiliated engineering colleges and constituent engineering college.

C.W.C.:

1. The Hon'ble Vice Chancellor, through the Secretary to VC, VTU, Belagavi, for kind information.

2. The Registrar, VTU, Belagavi, for kind information.

3. The Regional Directors, R.O. Bengaluru / Belagavi / Kalaburagi / Mysuru, for kind information.

The Director, ITISMU, VTU Belagavi, for information and needful.

SOLDEVANAHALLI, BENGALURU - 560 107

Soladevanahalli, Hesaraghatta Main Road, ACHIT Nagar post, Bangalore-560107, Karnataka, India https://ait.ac.in Ph.: 080 22555555



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Visvesvaraya Technological University, Belagavi

Time Table for I/II - Semester, 2022 Scheme [CBCS] B.E./B.TECH. Examinations, June / July 2023

ovi.re	Subject Code	Subject Tittle	Date	Time	
	BMATM101	Mathematics-I for ME Stream			
1	BMATE101	Mathematics-I for EEE Stream	21/09/2023	2.00 pm to 5.00 pm	
BMATCIOI		Mathematics-I for Civil Engg stream		,	
	BMATS101	Mathematics-I for CSE Stream	1		
-	BMATM201	Mathematics-II for ME Stream	1		
11	BMATE201	Mathematics-II for EEE Stream	23/09/2023	2.00 pm to 5.00 pm	
	BMATC201	Mathematics-II for Civil Engg stream	1	and pin to once pin	
	BMATS201 Mathematics-II for CSE Stream		1		
	BPHYM102/202	BPHYM102/202 Applied Physics for ME Stream			
111	BPHYE102/202	Applied Physics for EEE Stream	25/09/2023	2.00 pm to 5.00 pm	
	BPHYC102/202	Applied Physics for Civil Engg Stream	-	2.00 pm to 0.00 pm	
	BPHYS102/202	Applied Physics for CSE Stream	1		
	BCHEM102/202	Applied Chemistry for ME Stream			
IV	BCHEE102/202	Chemistry for EEE Stream	27/09/2023	2.00 pm to 5.00 pm	
	BCHEC102/202	Applied Chemistry for Civil Engg Stream	1	2.00 pm to 0.00 pm	
	BCHES102/202	Applied Chemistry for CSE Stream	1		
	BEMEM103/203	Elements of Mechanical Engineering	 		
	BEEE103/203	Elements of Electrical Engineering	1		
v	BBEE103/203	Basic Electronics for EEE Stream	29/09/2023	2.00 pm to 5.00 pm	
1	BCIVC103/203	Engineering Mechanics	1 -0.00,2020	2.00 pm to 5.00 pm	
ı	BPOPS103/203	Principles of Programming Using C	1		
	BESCK 104A/204A	Introduction to Civil Engineering	1		
	BESCK104B/204B	Introduction to Electrical Engineering	1 1		
VI	BESCK 104C/204C	Introduction to Electronics & Communication	to Electronics & Communication 03/10/2023		
- 1	BESCK194D/204D	Introduction to Mechanical Engineering		2.00 pm to 5.00 pm	
- 1	BESCK104E/204E	Introduction to C Programming	1		
	BETCK105A/205A	Smart Materials and Systems			
- 1	BETCK105B/205B	Green Buildings	1 1		
I	BETCK105C/205C	Introduction to Nano Technology	1		
	BETCK105D/205D	Introduction to Sustainable Engineering	05/10/2023	2.00 pm to 5.00 pm	
[BETCK105E/205E	Renewable Energy Sources		and pin to also pin	
	BETCK105F/205F	Waste Management	1		
Γ	BETCK105G/205G	Emerging Applications of Biosensors	1		
	BETCK 105H/205H	Introduction to Internet of Things (IoT)			
	BETCK 1051/2051	Introduction to Cyber Security			
	BETCK 105J/205J	Introduction to Embedded Systems			
	BPLCK105A/205A	Introduction to Web Programming			
VIII [BPLCK105B/205B	Introduction to Python Programming	09/10/2023	2.00 pm to 5.00 pm	
- 8-	BPLCK105C/205C	Basics of JAVA Programming		,	
	BPLCK105D/205D	Introduction to C++ Programming			
	BENGK106/206	Communicative English	11/10/2023	2.00 pm to 3.00 pm	
X	BPWSK106/206	Professional Writing Skills in English	13/10/2023	2.00 pm to 3.00 pm	
XI	BKSKK107/207	Samskrutika Kannada	16/10/2023	2.00 pm to 3.00 pm	
1	BKBKK107/207	Balake Kannada		p to 0.00 p	
XII	BICOK 107/207	Indian Constitution	18/10/2023	2.00 pm to 3.00 pm	
VIII II					
-	BIDTK158/258	Innovation and Design Thinking	19/10/2023	2.00 pm to 3.00 pm	

PRINCIPAL
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SOLDEVANAHALLI, BENGALURU - 560 107

Registrar (Evaluation)



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hod ece <hod-ece@acharya.ac.in>

TIME TABLE-BE-JUNE 2024 EXAMS-REG

1 message

Exam AIT <examait@acharya.ac.in>

Wed, Jul 24, 2024 at 5:29 PM

To: hod-cse <hod-cse@acharya.ac.in>, ISE HOD <hod-ise@acharya.ac.in>, hod ece <hod-ece@acharya.ac.in>, hod eee <hod-ece@acharya.ac.in>, hod mech <hod-mech@acharya.ac.in>, hod bt <hod-bt@acharya.ac.in>, "Dr. Vijayashekhar S S HoD-AIML" <hod-aiml@acharya.ac.in>, hod-ae@acharya.ac.in, HOD - AU <hod-au@acharya.ac.in>, hod civil <hod-civil@acharya.ac.in>, HOD MT <hod-mt@acharya.ac.in>, hod-physics@acharya.ac.in, hod-chemistry@acharya.ac.in, hod-maths@acharya.ac.in, maheshss@acharya.ac.in, Satish K <satishk@acharya.ac.in>
Cc: Dean Examination <dean_examination@acharya.ac.in>, renuka devi <renukadevi@acharya.ac.in>, Principalait Acharya principalait@acharya.ac.in>

Sir/Madam,

Pls find the attachment reg Time Table for BE semester end examination June-July 2024

BE 2018 scheme (I to VI sem) BE 2022 scheme (III to IV sem)

NOTE: The old scheme students should refer to the notification no.1812 dtd 23.07.2024. For the equivalence of the respective arrears subject visit the VTU website link https://vtu.ac.in/en/course-subject-equivalenses/

Departments are hereby requested to bring the content of the notification to the notice board of all the students concerned and collect the undertaking letter duly signed by the students and submit to the exam section for further processing to vtu.

WITH REGARDS
Office of the Administration
EXAMINATION SECTION,
Acharya Institute of Technology, Bengalure-560107

2 attachments

TimeTable_BE_Jun_24.pdf

1812-old-2018-and-2021-2022equivalence.pdf 85K

Mylelle



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Communication of Guidelines regarding SEE to Students

27/08/2024 20:59

Acharya Institutes, Soldevanahalli, Bangalore Mail - Guidelines for Even semester 2023-24 batch VTU online exam application form filing -Reg.





coordinator 1yr <coordinator-1yr@acharya.ac.in>

Guidelines for Even semester 2023-24 batch VTU online exam application form filing -Reg.,

Fri. Jun 14, 2024 at 1:48 PM coordinator fyr <coordinator-1yr@acharya.ac.in> Fri, Jun 14, 2024 at 1:48 PM To: abhishakn,23 beae@acharya.ac.in, aditya.shetwala.23.beae@acharya.ac.in, amruthan.23.beae@acharya.ac.in, annier.23.beae@acharya.ac.in, annier.23.beae@acharya.ac.in, annier.23.beae@acharya.ac.in, annier.23.beae@acharya.ac.in, annier.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, bb.23.beae@acharya.ac.in, chetanb.23.beae@acharya.ac.in, go.23.beae@acharya.ac.in, go.23.beae@a muhammada,23.beae@acharya.ac.in, nagarajv.23.beae@acharya.ac.in, nakn.23.beae@acharya.ac.in, sargah.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, projor.23.beae@acharya.ac.in, ritikab.23.beae@acharya.ac.in, ritikab.23.beae@acharya.ac.in, ritikab.23.beae@acharya.ac.in, rizyaj.23.beae@acharya.ac.in, saadalibaigm.23.beae@acharya.ac.in, sadyan.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasank.nn.23.beae@acharya.ac.in, sabasawa.ac.in, udayam.23 beae@acharya.ac.in, vachanap.23 beae@acharya.ac.in, vaibhavs 23 beae@acharya.ac.in, vivekanandv.23 beae@acharya.ac.in, aryand.23 beae@acharya.ac.in, adityap.23 beae@acharya.ac.in, adityap.23 beae@acharya.ac.in, adityap.23 beae@acharya.ac.in, adityap.23 beae@acharya.ac.in, alakswaryab.23 beae@acharya.ac.in, alakswaryab.23 beae@acharya.ac.in, alakswaryab.23 beae@acharya.ac.in, ankitak.23 beae@acharya.ac.in, aruns.23 beae@acharya.ac.in, aruns.23 beae@acharya.ac.in, aruns.23 beae@acharya.ac.in, aruns.23 beae@acharya.ac.in, baaea.ac.in, aruns.23 beaea.ac.in, aruns.23 beaea.ac. chinthac.23.beec@acharya.ac.in, darshanb.23.beec@acharya.ac.in, darshanh.23.beec@acharya.ac.in, deepakk.23.beec@acharya.ac.in, degalad.23.beec@acharya.ac.in, darshanb.23.beec@acharya.ac.in, darshanb.23.beec@acharya.ac.in, gagnanarprasunag.23.beec@acharya.ac.in, gagnanarprasunag.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, harshar.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, karshars.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, karshars.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, lakshmis.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, maghar.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, mishas.23.beec@acharya.ac.in, pahry.23.beec@acharya.ac.in, pahry.23.beec@acha

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27/08/2024, 20:59

Acharya Institutes, Soldevanahalli, Bangalore Mail - Guidelines for Even semester 2023-24 batch VTU online exam application form filing -Reg.

Acharya Institutes, Soldevanahalii, Bangalore Mail - Guidelines for Even semester 2023-24 batch YTU online exam application form filing -Reg.,

yashwanth2644@acharya.ac.in>, muraliz533@acharya.ac.in, suproetha2743@acharya.ac.in, nikhil2864@acharya.ac.in>, dhananjaym@acharya.ac.in, Mahash S S

<a href="mailto:sample-super-s examait@acharya.ac.in, Principalait Acharya <principalait@acharya.ac.in>

Dear Sir/Madam.

As per VTU communication referred in the circular attached, the process and submission of online application forms for First Year BE - Even Semester (2022 SCHEME) admitted during the 2023-2024 batch students is commencing from 14-06-2024.

Hence, I request all the heads of the departments to instruct your department office assistance to complete the process on or before 19-06-2024 and do the needful.

The guidelines for filling of VTU Examination applications for First Year BE, Even Semester- 2023-24 is mentioned below for your reference.

On top priority, you have to complete the filling exam application form process with guidance of your respective mentors within the timeline mentioned in the attachment.

PROGRAM & SEMESTER	PARTICULARS	DATES
II SEM (2022	Filing examination application forms by the students/colleges.	14.06.2024 to 20.06.2024
SCHEME STUDENTS)	Filing examination application forms by the students/colleges WITH PENALTY FEE OF Rs.500/-	21.06.2024 to 22.06.2024

SI No

Description

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	. Acharya Institutes, Soldevanahalii, Bangalor	e Mad - Guidelines for Even si	smester 2023-24 batch VTU online exam application form filing -Reg.
1,	Application Fees	30	
2.	Marks Card Fee (150/- per Semester)	150	
3.	Regular Examination fees	1500	
	Grand Total	1680	
4	Arrear Examination Fees	Rs 300 per subject for arrear semester maximum up to Rs 1500 per semester	
	3.	Application Fees Marks Card Fee (150/- per Semester) Regular Examination fees Grand Total Arrear Examination Fees	Marks Card Fee (150/- per Semester) Regular Examination fees Grand Total Arrear Examination Fees Rs 300 per subject for arrear semester maximum up to Rs 1500 per

Guidelines:

The Application fee Rs.30/- per candidate, Examination fee Rs.1500/- for regular semester and Marks card fee for CBCS students is Rs.150/- per candidate.

Total Rs.1680/-

- 2. Payment of exams fee is acceptable only through ERP using student ERP credentials and find the option under students>Accounts tab>Pay Examination fee.
- 3. CASH OR OTHER MODE OF PAYMENT IS NOT ACCEPTABLE
- 4. Candidate has to give all the details to the respective department office staff- soft copy of recent color passport size photo (Max 40 kb), e-mail id,
- 5. Candidate has to submit the proof (Hard copy of receipt) for the examination fee paid to the respective department office staff .
- 6. Facility of online filling of application is provided in URL https://prexam.vtu.ac.in.
- 7. Students have to go to the respective department office to fill the online examination application form.
- 8.Candidate has to cross verify to which cycle (Physics/Chemistry) that you belong, ESC, ETC,PLC and Kannada(Balake/Samskrutika) courses chosen to apply for the exam by selecting proper subject codes and subject title.

https://mail.google.com/mailui-17/18-87b596aa00&view=pil&search=ali&perminid=thread-a-r-7040287192960208195&simpl=msg-ar-5315093958827734425&simpl=msg-f:1801823915729921172&simpl=msg-f:1801... 7/18



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27/08/2024, 20:59

Acharya Institutes, Soldevanahalli, Bangatore Mail - Guidelines for Even semester 2023-24 batch VTU online exam application form filing -Reg.

- 9. After completion of the exam application process, the individual candidate has to take the printout, cross verify (Subject codes, Title) the filled application(Printed one) thoroughly, sign the final printed exam application form and handover to the respective department office staff.
- 10.Once the exam application is freezed from the college side, no corrections can be done and filled subject codes will reflect in the admission tickets.
- 11. Candidates are held responsible if any errors are made, while filling exam applications form.
- 12. After approval of the college, hall tickets will be generated on the given date and will be issued to the respective after the submission of NO DUES to the respective department office.

Note: Any students having fees due (College fee/Hostel fee,Coursera fee, soft skill training penalty) have to clear it by tomorrow (15-06-2024) positively and avoid any interruption for filling VTU exam application form

Note:

- 1. We request all the mentors to follow up the process of exam application filling by on or before 19-06-2024 positively.
- 2. Chief mentors of the respective cycle to monitor the process and update the examination application form filled status on a day to day basis...

With Best regards,
Dr. Mahesh S S (Physics Cycle),
Mob.:9886771045
Dr.Satish K (Chemistry Cycle),
Mob.:9591976939
First Year Coordinator,
Acharya Institute of Technology,
Bengaluru 560107.

Myllu

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IMPACT ANALYSIS ON SUPPORT TOWARDS SLOW LEARNERS



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Impact analysis on support towards slow learners

		Branch EE, Section M				
Sl No	USN	Student Name	IN	EX	Total	Result
1	1AY23EE001	ALEX PREMAN	29	0	29	F
2	1AY23EE002	ANANT SINGH	30	23	53	P
3	1AY23EE004	ANKIT KUMAR	31	11	42	F
4	1AY23EE006	ARJUN M	NE (4+3)	NE	-	X
5	1AY23EE007	BUJULA VENKATESWAR	29	24	53	Р
6		CHAITANYA D T	36	30	66	P
7		DEVANAND S	32	10	42	F
8		DHANUSHA G R	36	23	59	P
9		DIMPLE MURALIDHARA	35	22	57	P
		DIVYALAXMI	37	25	62	P
		GANDHAM VINOD KUMAR	25	18	43	P
	1AY23EE017		35	22	57	P
		K R ANUPAM KRISHNA	32	25	57	P
	1AY23EE020		NE (1+2)	NE	-	X
	1AY23EE021		31	18	49	P
	1AY23EE022		28	1	29	F
		LAKSHMI SHREE M	41	34	75	P
		MANOJ MALATESH BAGALI	43	28	71	P
	1AY23EE028		15		/1	
		MOHAMED HAMID BALA	25	12	37	F
21	1	MWAMBENU MASHATA EMMANUEL	25	8	33	F
22	1AY23EE035	NUTHAN M GOWDA	26	18	44	P
23	1AY23EE038	PRAGNA R	46	32	78	P
24	1AY23EE039	PRAJWAL	40	18_	58	P
25	1AY23EE040	PRATEEK M TIWARI	25	21	46	P
26	1AY23EE043	PRIYANKA S REDDY	40	36	76	P
27	1AY23EE044	R SUDIPTA	35	24	59	P
28	1AY23EE046	RAKSHA S	35	20	55	P
29	1AY23EE047	RANGANATH N R	45	36	81	P

M Cylette

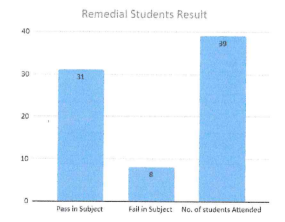
Soladevanahalli, Hesaraghatta Main Road, ACHIT Nagar post, Bangalore-560107, Karnataka, India
https://ait.ac.in
Ph.: 080 22555555 INSTITUTE OF TECHNOLOGY

SOLDEVANAHALLI, BENGALURU - 560 107



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			the state of the s			
30	1AY23EE048	RITHESH PRAKASH AGNI	34	18	52	P
31	1AY23EE049	SAHANA P M	37	39	76	P
32	1AY23EE050	SAIKUMAR	35	13	48	F
		SHARAD TULASHIGIRIRAJ	26	10	10	17
33	1AY23EE054	PATIL	36	12	48	F
34	1AY23EE055	SHEETAL KUMARI	31	25	56	P
35	1AY23EE057	SHREEKANT GUDAGUNTI	41	18	59	P
36	1AY23EE058	SHREEPRIYA C V	36	20	56	P
37	1AY23EE059	SHRIDEVI	50	47	97	P
38	1AY23EE060	SOUMYASHREE	44	25	69	P
39	1AY23EE062	SUHAS M	31	20	51	P
40	1AY23EE065	UDAY B	36	20	56	P
41	1AY23EE067	UMME HAANI Z	37	21	58	P
42	1AY23EE068	VISHWAS K	36	18	54	P
No of	students Pass in	1 Subject:				31
No of	students Failed	in Subject:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8
No. o	No. of students Attended Remedial Class:					
Abser	Absent					0
No. o	No. of students NE					2
PASS	PERCENTAC	GE .		**************************************		79



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SEMESTER END EXAM (SEE) RESULTS AND GRIEVANCE REDRESSAL

- 1. UNIVERSITY CIRCULAR FOR REVALUATION AND PHOTOCOPY
- 2. REVALUATION/PHOTOCOPY APPLICATION FORM
- 3. EMAIL COMMUNICATION TO DOWNLOAD PHOTOCOPY
- 4. MARKSHEET-BEFORE REVALUATION
- 5. MARKS SHEET-AFTER REVALUATION



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Semester End Examination (SEE) and Grievance Redressal

SEE answer scripts are evaluated digitally by VTU and the consolidated results will be published in university website. To address the grievances of students regarding SEE results the university will call for revaluation and photo copy, further the updated results will be published.



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ ಉಪರಿಷೆಯ ೧೯೯೯ ರ ಅಪಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಚಾರದ ಸ್ವಾಪಿತವಾರ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ



Visvesvaraya Technological University

Onac University of Gosembour of Kamada Endshird as per the V. U. Au, Is "Inama Sangaria" Belagaya 500018, Kamada a, India

Dr. T.N. Sreenivasa BE ME , PHD , FIE, CENE Registrar (Evaluation) Phone: (0831) 2498131

Fax : (0831) 2498184

Rel. No.VTU/BGM/Reg(E)/PS/2024-2025/ 700

Date : 13 AUG 2024

NOTIFICATION

Sub: Submission of UG Application Forms for Revaluation and Photocopy of Answer Scripts reg. Ref: VTU/BGM/Reg(E)/PS/2024-2025/318, dated 04 JUN 2024.

Schedule for the submission of applications for Revaluation and Photocopy of Answer scripts of UG Programs of June/July 2024 examinations are as stated below.

B.E./B.Tech. I & II Sem. (2022 scheme)

Schedule for filing online Revaluation & Photocopy

. Octicular 101 111118		End Date
EVENTS	Start Date	End Date
Online submission of Revaluation of answer scripts applications by the colleges	14/08/2024	17/08/2024
Submission of Revaluation of answer scripts applications with penalty of Rs. 500/-	19/08/2024	20/08/2024

Last date for submission of fee collected will be intimated later.

URL: https://prexamblr.vtu.ac.in/

Note: Please refer to the above Notification for other details.

The Principals of Constituent and Affiliated engineering colleges are requested to bring the contents of this notification to the notice of all the concerned.

REGISTRAR (EVALUATION)

To,

1. The Principals of Constituent and Affiliated engineering colleges.

2. Chairpersons and Program Coordinators of VTU University Departments.

1. Hon'ble Vice Chancellor through the Secy. to VC, VTU, Belagavi for information. ACHARYA INSTITUTE OF TECHNOL
2. The Registrar, VTU, Belagavi for information.
3. The Finance Officer, VTU, Belagavi for information.
4. The Incharge Regional Directors of VTU Regional Offices for information & needful.
5. The I/c Director, ITIŞMU, VTU, Belagavi for information & needful.

REGISTRAR (EVALUATION) 13

Soladevanahalli, Hesaraghatta Main Road, ACHIT Nagar post, Bangalore-560107, Karnataka, India https://ait.ac.in Ph.: 080 22555555

IFSC - ICIC 000 6262





Revaluation/Photocopy Application Form -2023 Examinations (To be submitted by the students to the college through hard copy)

USN	TAY	13EC009	NAME OF STUDENT (In CAPITAL LETTERS) ALKA AJES	SH VATT	A PUTH	USSERY
COLD	ile Numb 2015 unt Numb		Pemailid alkaa.23.beec@achau			
No.	Sem	Subject/ Course Code	Subject/Course Title	RV ₹ 600	PC ₹ 400	
1	1st	BPLCK105C	Basics & Java			
2			b			
3		20 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1.44
4						
5	a	March				
6						
7		·				
8		2				
9						
1.0					[]	
			Total Fees (Application fee of Rs.30-00 to be added)	₹ 30	The state of the s	
NOTE			1			:24-62
1 H	G Progra	ms: Revaluation for	00 ₹ 600 00 Photocomust			

- aluation fee $\stackrel{<}{_{\sim}}$ 600-00. Photocopy fee per subject/course: $\stackrel{<}{_{\sim}}$ 400-00.
- 2. Students UG programs can apply for only revaluation, only photocopy (where permissible) or both revaluation and photocopy (where permissible) in case of UG programs.
- 3. Revaluation and Photocopy facility is not available for practicals and engineering graphics.

Don'ts:

- 1. Students should not make online payment to the university directly.
- 2. Students should not send their application to the University directly.

UNDERTAKING BY STUDENT

I hereby state and undertake as follows:

- I have read and understood the instructions distributed along with this application.
- I have verified all entries, including subject/course codes in the application form and state that they are correct and that I will not request to make changes to this application once submitted to college.
- will pay the necessary fees to college and I understand that announcement of revaluation results is subject to payment of revaluation fees within time.
- 4. I have calculated the fees correctly as per VTU fee structure. If my calculation is incorrect, I undertake to pay the correct fees.
- I have submitted this application to the college as per the requirements.
- I have signed the application and retained a copy of this signed application my reference.

Signature of Student



Fwd: LogIn Credentials Email for Photocopy

1 message

Alka Ajesh AlT23BEEC001 <alkaa.23.beec@acharya.ac.in>
To: hod-ece@acharya.ac.in

Tue, Sep 24, 2024 at 4:01 PM

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From: VTU Photocopy prexam@vtu.ac.in>

Date: Fri, 23 Aug 2024 at 5:08 PM

Subject: LogIn Credentials Email for Photocopy

To: <alkaa.23.beec@acharya.ac.in>

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VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

Valuation Report

USN:	1AY23EC009	SubjectCode:	BPLCK105C	Subject N	ame:	Basics of JAVA programming								
3 A A A A A A A A A A A A A A A A A A A	Published Marks - 5 / 50													
3 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4			Obtaine	d Marks 🕹	9/100									
			Bitwis	se Marks										
Q.No	Marks Alloted	Q.No M	larks Alloted	Q.No	Mark	s Alloted	Q.No	Marks Alloted						
Q1a:	4	Q1b :	3	Q1c:		2	Q1d:	NE						
Q2a :	NA	Q2b:	NA	Q2c :		NA	Q2d :	NE						
Q3a :	0	Q3b :	NA	Q3c :		NE	Q3d :	NE						
Q4a:	NA	Q4b:	NA	Q4c:		NE	Q4d:	NE						
Q5a :	NA	Q5b :	0	Q5c:		NE	Q5d:	NE						
Q6a:	NA	Q6b:	NA	Q6c:		NE	Q6d:	NE						
Q7a :	NA	Q7b:	NA	Q7c:	700 maio-710 mao 2000	NE	Q7d :	NE						
Q8a :	0	Q8b :	0	Q8c :		NE	Q8d:	NE						
Q9a:	NA	Q9b:	NA	Q9c :		NA	Q9d :	NE						
Q10a:	0	Q10b:	0	Q10c:		0	Q10d:	NE						

NOTE:

- * 'NA' in the Marks column indicates : Not Attempted.
- * 'NE' in the Marks column indicates: Question Not Exists.
- * Grace Marks not applied in the Bitwise Marks shown.
- * Marks obtained through Digital Valuation.

Date: 23-08-2024

Registrar Evaluation



ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ. ಕರ್ನಾಟಕ. ಭಾರತ VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI. KARNATAKA. INDIA

💂 ವಿ.ತಾ.ವಿ ಪದವಿ / ಸ್ನಾತಕೋತ್ತರ ಪದವಿ ಪರೀಕ್ಷೆಯ ಸಾಮಯಿಕ ಮರುಮೌಲ್ಯಮಾಪನ ನಂತರದ ಫಲಿತಾಂಶ ಜೂನ / ಜುಲೈ - ೨೦೨೪.

VTU PROVISIONAL UPDATED RESULTS AFTER REVALUATION OF UG / PG June / July - 2024 EXAMINATION.

University Seat Number

: 1AY23EC009

Student Name

: ALKA AJESH VATTA PUTHUSSERY

Semester: 1

Subject	Subject Name	Internal	Old	Old	RV	RV	Final	Final
Code		Marks	Marks	Result	Marks	Result	Marks	Result
BPLCK105C	BASICS OF JAVA PROGRAMMING	41	5	. — — — — — — — — — — — — — — — — — — —	19	P	19	P

■ ನಾಮಕರಣ / ಸಂಕ್ಷೇಪಣಗಳು Nomenclature / Abbreviations

		A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
P -> PASS	F -> FAIL	A -> ABSENT	W -> WITHHELD	X -> NOT ELIGIBLE

Mcyleum

PRINCIPAL
ACHARYA INSTITUTE OF TECHNOLOGY
SOLDEVANAHALLI, BENGALURU - 560 107

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ಕುಲಸಚಿವರು (ಮೌಲ್ಯಮಾಪನ) REGISTRAR (EVALUATION)



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VTU PROVISIONAL UPDATED RESULTS AFTER REVALUATION OF UG / PG June / July - 2024 EXAMINATION.

University Seat Number

: 1AY23CS203

Student Name

: TRISHALRAJU S

Semester: 2

Subject Code	Subject Name	Internal Marks	Old Marks	Old Result	RV Marks	RV Result	Final Marks	Final Result
BCHES202	APPLIED CHEMISTRY FOR	32	13	F	20	P	20	P
	CSE STREAM			Constitution (Spirit			and the same of th	

Semester: 1

Subject Code	Subject Name	Internal Marks	Old Marks	Old Result	RV Marks	RV Result	Final Marks	Final Result
BMATS101	MATHEMATICS FOR CSE STREAM-I	41	8	F	6	F	8	F
BESCK104B	INTRODUCTION TO ELECTRICAL ENGINEERING	35	7		12	F	12	

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P -> PASS F -> FAIL A -> ABSENT W -> WITHHELD X -> NOT ELIGIBLE