

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University, Accredited by NBA & NAAC 'A' Grade)

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6. Governance, Leadership and Management

6.5.2 Institutional Reviews: TLP

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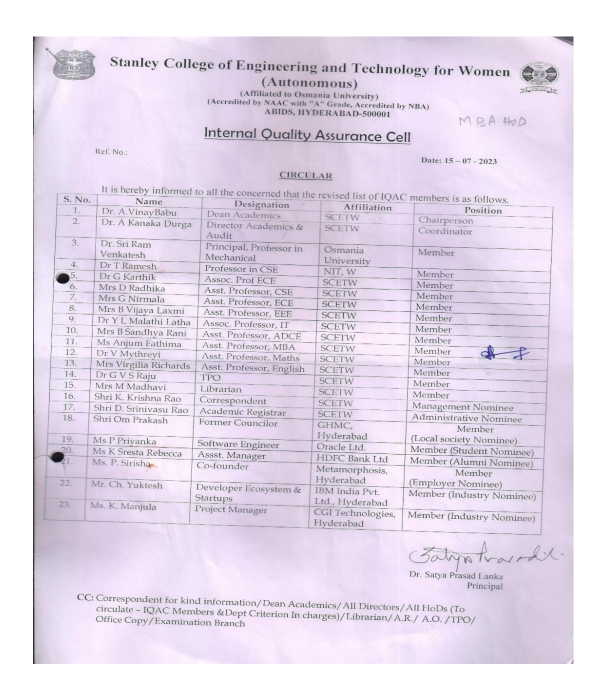
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6. Governance, Leadership and Management

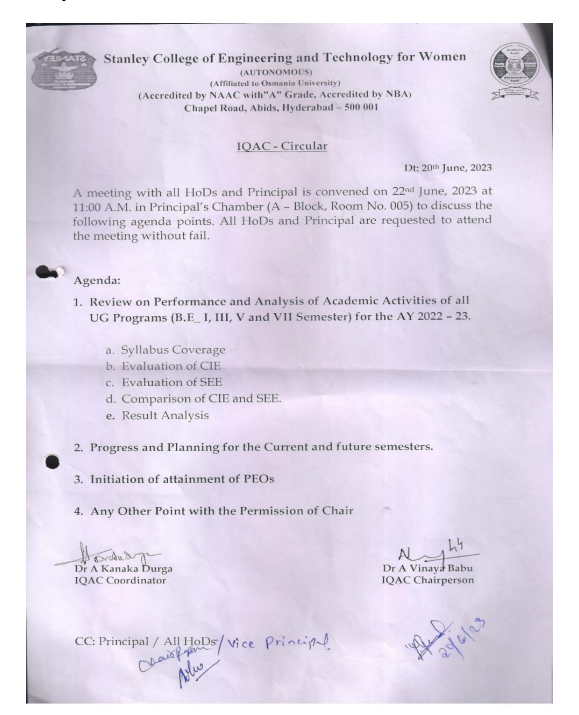
6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms. Describe any two examples of institutional reviews and implementation of teaching learning reforms facilitated by the IQAC within a maximum of 500 words each.

6.5.2_1 upload any additional information

IQAC Committee



IQAC meeting to discuss Evaluation of CIE, Evaluation of SEE and Result Analysis



Action Taken Report



Stanley College of Engineering and Technology for Women(Autonomous)



(Affiliated to Osmania University)
(Accredited by NAAC with "A" Grade, Accredited by NBA)
ABIDS, HYDERABAD-500001

Internal Quality Assurance Cell

Date:15.10.2023

Action Taken Report

Action Taken Report as per the IQAC meeting held on 22ndJune, 23.

S.NO.	Minutes	Action taken
1.	Performance and Analysis of Academic Activities.	Programme Heads submitted reports on Syllabus Coverage, Evaluation of CIE, SEE and Result Analysis
2.	Progress and Planning for the Current and future semesters.	 Department academic Calendar of the year 2023-24 and programme specific activities submitted by the department heads in the first week of Aug, 23. Induction Programme was organized for newly admitted students from 22nd Aug, 23 to 3rd Sep, 23
3.	Awareness on Computation of COs, POsand PEOs attainments	IQAC organized A one Day workshop on "Computation of COs, POsand PEOs attainments" on 3rd Aug, 23 by Prof. Ramesh Kumar, Former HoD CSE - NIT, W.
4.	Initiation of renewal of NAAC accreditation and filing of IIQA & AQAR 2022 - 23	Continuous meetings were held and process is in progress.

Dr A Kanaka Durga IQAC Coordinator

Dr A VINAVA BABII

Dr. A. VINAYA BABU
CHAIRPERSON
Internal Quality Assurance Cell (IQAC)
Stanley College of Engineering & Technology for Women
Chapel Road, Abids, Hyderabad.

Almanac

BE IV semester Almanac AY 2022-23



Stanley College of Engineering and Technology for Women (AUTONOMOUS)



(Affiliated to Osmania University)
(Accredited by NAAC with "A" Grade, Accredited by NBA)
Chapel Road, Abids, Hyderobad - 500 001

Dt: 07 - 01 - 2023

ALMANAC for the Academic year 2022-2023 - B.E IV Semester (AUTONOMOUS)

IV - Semester	
Commencement of Instruction	23rd Jan, 2023
CIE (Internal Test) - I	23rd, 24th & 25th Mar, 2023
Instructions	25th Mar, 2023 - 30th Apr, 2023
Summer Vacation*	01 st May, 2023 - 31 st May, 2023
Supplementary Examinations	29th May, 2023 - 10th June, 2023
Instructions	05th June, 2023 - 24th June, 2023
CIE (Internal Test) -II	26th, 27th & 28th June, 2023
CIE (Internal Test) -III (Optional)	30th June 2023, 01st & 3rd July, 2023
Last Date of Instruction	3rd July, 2023
Preparation and Practical Examinations	4th July 2023 - 15th July, 2023
Submission of Attendance to Exam Branch	3rd July, 2023
Submission of CIE marks to Exam Branch	15th July 2023
	17th July 2023 - 26th July 2023
Commencement of V Semester 2022 - 2023	7th Aug. 2023
	Commencement of Instruction CIE (Internal Test) - I Instructions Summer Vacation* Supplementary Examinations Instructions CIE (Internal Test) -II CIE (Internal Test) -III (Optional) Last Date of Instruction Preparation and Practical Examinations Submission of Attendance to Exam Branch Submission of CIE marks to Exam Branch Commencement of Regular Theory Examinations (SEE)

Note: (1) Key to Internal papers should be discussed and marks should be displayed within 3 days after completion of respective CIE examinations.

(2) Students have to complete Internships during the Summer Vacation.

Dr A kanaka Durga

Director Academics & Audit

Dr A Vinaya Babu

CC: All HoDs/Exam Branch/Library/Accounts/Office

MBA II Semester Almanac 2022-23



Stanley College of Engineering and Technology for Women (AUTONOMOUS) (Affiliated to Osmania University) (Accredited by NAAC with"A" Grade, Accredited by NBA) Chapel Road, Abids, Hyderabad – 500 001



Dt: 22-02-2023

ALMANAC for the Academic year 2022-2023 - MBA II Semester Autonomous

	II - Semeste	r
1	Commencement of Instruction	06.02.22
2	CIE (Internal Test) - I	06-03-23
		24-04-23 to 26-04-23
3	Summer Vacation	01-05-23 to 31-05-23
3	CIE (Internal Test) -II &	
	Assessment of Case studies/Group Discussion	18-07-23 to 20-07-23
4	CIE -3 (Optional)	21-07-23 to 22-07-23
5	Last Date of Instruction	20-07-23
6	Preparation holidays	21-07-2023 to 25-07-2023
7	Submission of Attendance to Exam Branch	22-07-23
8	Submission of CIE marks to Exam Branch	28-07-23
9	Commencement of Theory Examinations	26-07-23 to 4-08-23
0	Mini Project VIVA	5-08-23
1	Commencement of next Semester	7-08-23

ote: Internal papers should be discussed and marks should be displayed within 3 days after completion each subject

A Kanaka Durga rector Academics

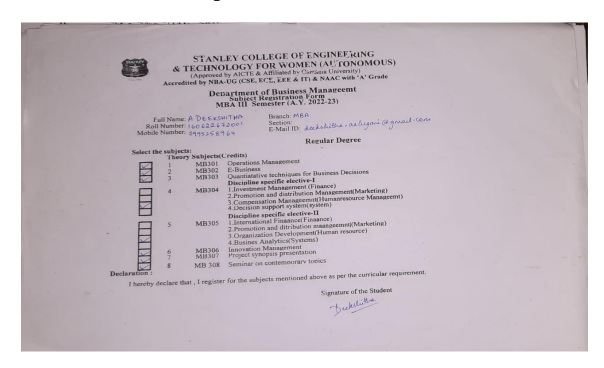
Dr A Vinaya Habu Dean Academics

C: Principal office/MBA HOD/Library/Exam branch/Accounts/TPO

Course Registration AY 2022-23: Course Registration format for BE IV semester

Accredi	(Approved b	EY COLLEGE OF ENGINEERING LOGY FOR WOMEN (AUTONOMOUS) by AICTE & Affiliated by Osmania University) UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade
Dep		of Electrical & Electronics Engineering Subject Registration Form E- IV Semester (A.Y. 2022-23)
Full Name:		Branch:
Roll Number:		Section:
bile Number:		E-Mail ID:
		Major Degree:
Select the s	subjects: v Subjects (C	
Theor:		Effective Technical Communication (3)
H 2		Electrical Machines-1 (3)
H 3	SPC402EE	Control Systems (3)
H 4	SPC403EC	Switching Theory & Logic Design (3)
— 5	SOE901CS	OOPs Using Java (3)
H 6		Python Programming (3)
Practic 7	al Subjects (6 SPC411EE	Electrical Machines-I Lab (2)
H _s		Control Systems Lab (1.5)
H;		Switching Theory & Logic Design Lab (1.5)
H 10		Internship -1 (1)
	SPWSTIEE	antensinp + (1)
		Minor Degree
1	Computer Sci	ience Engineering (CSE)
	Internet of Th	nings(ECE)
claration :		
creby declare th	hat , I register	for the subjects mentioned above as per the curricular requirement.
		Signature of the Student

MBA III semester Course registration form AY 2022-23



Lesson plans

MBA compensation Management subject lesson plan



Stanley College of Engineering and Technology for Women(Autonomous)

Department of Business Management

Lesson Plan

Compensation Management

Subject Code:

MB 304

Year:

11

Subject:

Compensation management

Semester:

Ш

Faculty Member:

Dr G Nalini, Associate Professor

Duration of Semester End Examination:

3 Hours

Semester End Examination:

60 Marks

Continuous Internal Evaluation:

40 Marks

Instruction period:

5 periods per week

Course Objectives

- To examine the strategic use of compensation systems by management to attract, motivate, retain, and reward employee performance.
- 2. To impart techniques and methods for competing employer-employee negotiations for arriving at optimal compensation system
- 3. To provide knowledge on Designing a consistent Compensation system in the organization

Course outcomes

- 1.Recognize the role of compensation in the organization
- 2. Recognize how pay decisions help the organization achieve a competitive advantage.
- 3.Design the consistent compensation system
- 4. Analyze the various Employee benefits and Employee services
- 5. Analyze the challenges and Design contemporary compensation systems in modern organizations.

Period	Unit	The state of the s	
(s)	1	Introduction to	
		The control of constant	No. of
		Compensation dimensions Role of compensations	Classes
_		Role of compensation in organization, on financial compensation New trends in	2 2 2 2
		New trends in compensation	2
		New trends in compensation management 3 P compensation concept	2
	11	Bases for tradition pay system	2
		Modern pay system	1
		Establishing pay plans All	1
		Establishing pay plans-Aligning compensation strategy with HR strategy Business strategy-Seniority and longevity pay	2
		Business strategy-Seniority and longevity pay	2
		Linking merit pay with competitive strategy	2
-		Incentive pay person focus to pay	2
		Team based pay	. 2
	111	Designing compensation system, Building internally consistent compensation	2
	17.70	Creating internal equity	2
		Building mediate equity	2
		Building market competitive compensation system	
		Compensation surveys, Integrating internal job structure	2
		building pay structures	2
		Designing pay for knowledge program	2
	V	Components of employee benefits management	2
		Benefits administration ,employee benefits and employee services	2
		Funding benefits, costing benefits	2
		Components of core compensation	2
1	1	International compensation and competitive strategies	2
		Executive compensation packages, compensating executives	- 2
		Compensation for expatriates and Repatriates	2
		Strategic issues and choices in flexible workers	2
			2
		Total	52

Signature: No

Faculty Name: Dr.G Nalini

H₀D

CIE Assessment

Continuous Internal Evaluation (CIE - 40 M):

 Continuous Internal Evaluation (CIE) shall consist of sessional examination (Internal Exam- 25 M), Quiz (Q-5M), Assignment (A-5M) Class Assessment (CA- 5 M).

Internal Examination (25 M):

- For theory Courses, three sessional examinations shall be conducted in each semester as per the academic calendar. Each sessional examination shall be evaluated for 25 marks.
- Question paper pattern for sessional examination (25 Marks) shall be as follows:

PART-A: $5 \times 2 M = 10 M$ All questions are compulsory. PART-B: $3 \times 5 M = 15 M$

a. In Part-B three out of four questions have to be answered.
Average of best two SEs shall be calculated and used as the final

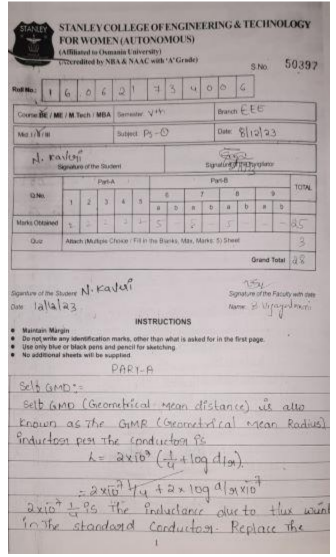
sessional marks for each course.

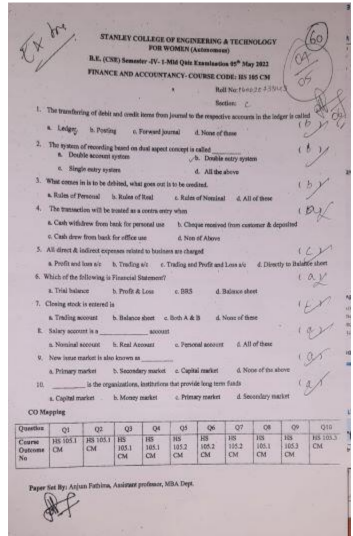
Class Assessment (CA -5M):

The CA marks of each subject will be acquired by performing any one of the following activity during the semester.

Activity	Max.Marks(5M)
Technical Participations in inter College	5 Per Activity
Competitions / Paper Presentations / Publications	
Certification Courses (SWAYAM,NPTEL or	5 Per Activity
Relevant online Recommended Course etc)	
Course Project/Project Based Learning (PBL)	5 Per Activity

CIE Answer Script front page and Quiz paper



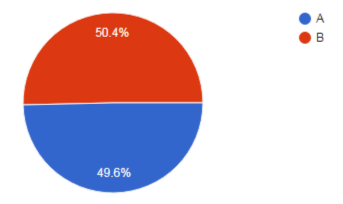


Class Assessment



V sem Section

137 responses



Assignment

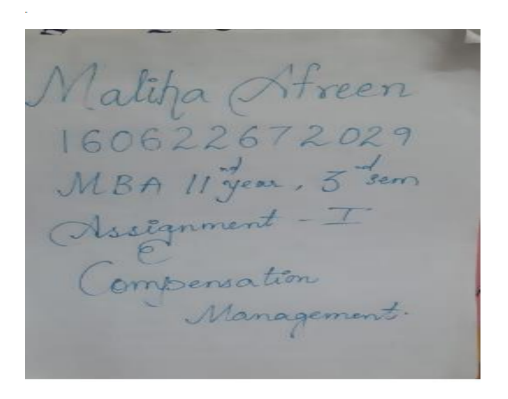
Stanley College of Engineering & Technology for Women (Autonomous)

MBA III Semester I -Assignment

Subject code: MB304 Date: 16/09/2022 Subject : Compensation management Submission Date: 23/09/22

Answer all questions

- 1. Explain New trends in compensation management
- 2. Explain the concept of Total compensation system
- 3. Explain Bases for Traditional pay and modern pay
- 4. Explain building internally consistent compensation system
- 5. Explain 3 P concept



SEE Assessment

Semester End Examination (SEE - 60 M):

- The SEE shall be conducted at the end of semester for a total of 60 marks of 3 hours duration.
- The syllabus for the theory Courses shall be divided into FIVE units and each unit carries equal weightage in terms of marks distribution.
- Question paper pattern for SEE (60 Marks) shall be as follows:

PART-A: $5 \times 2 M = 10 M$

- a. There shall be one question from each unit.
- b. All questions are compulsory.

PART-B: $5 \times 10 M = 50 M$

- a. There shall be one question from each unit with internal choice i.e., 'either' 'or' choice.
- b. The student shall answer one question from each UNIT.
- c. There could be a maximum of two sub divisions in a question i.e., (a) and/or (b).

BE I Semester SEE question paper

.7

Hall Ticket No. - Code: R1233112

Stanley College of Engineering & Technology for Women (A)

B.E (EEE,ECE,IT) I Semester (Main) Examinations-March-2023

Programming for Problem Solving

Time: 03 Hours Max. Marks: 60

Note: i. First Question is Compulsory. Answer any Four out of remaining Six questions.

- Answer to each question must be written at one place only and in the same order as they occur in the Question paper.
- iii. Missing data, if any, may be suitably assumed.

III. Prissing data, if any, may be suitably assumed.	
Part-A	6X2=12M
1. a. Define Type Casting.	[2M CO1 BTL1]
b. List Control Statements.	[2M CO2 BTL1]
c. Why an array index starts with zero?	[2M CO3 BTL2]
d. Define Pointer.	[2M CO4 BTL1]
e. Write File Open Modes.	[2M CO5 BTL2]
f. Write the difference between float and double data types.	[2M CO1 BTL1]
Part-B	4X12=48M
a) Define flow chart. How it is useful in writing the programs? Explain abo symbols in flow chart.	ut different [6M CO1 BTL1]
b) Explain the purpose of the scanf function. How is it used within a C prog with the getchar function.	ram? Compare [6M CO1 BTL2]
3. a) Describe the various control structures available in 'C'.	[6M CO1 BTL3]
b) Define an operator? Describe several different types of operators that are	included in C. [6M CO1 BTL3]
4. a) Discuss the various string functions that can be performed on strings.	[6M CO2 BTL2]
b) Write a C program to explain the concept of call by value and call by reference.	erence with [6M CO2 BTL3]
5. a) Give a recursive C function to print the first n Fibonacci numbers.	[6M CO3 BTL3]
b) Write a C Program to find the length of a string without using built-in fur	nction. [6M CO3 BTL3]
6. a) Compare structure and union in 'C' with suitable examples.	[6M CO4 BTL3]
b) Elaborate the importance of dynamic memory allocation with example.	[6M CO4 BTL3]
7. a) Explain about the functions for reading and writing data from a file.	[6M CO5 BTL2]
b) Define FILE. Explain the operation and mode of opening of a file.	[6M CO5 BTL2]

BE I Semester SEE question paper

Hall Ticket No. - Code: R123315

Stanley College of Engineering & Technology for Women (A)

B.E (IT) I Semester (Main) Examinations-March-2023 Basic Electrical & Electronics Circuits

Time: 03Hours Max. Marks-60

Note: i. First Question is Compulsory. Answer any Four out of remaining Six questions.

ii. Answer to each question must be written at one place only and in the same

Order as they occur in the Question paper.

iii. Missing data, if any, may be suitably assumed.

Part-A	6X2=12M
 a. List the different types of voltage and current sources. 	[2M CO1 BTL1]
b. Define Peak and rms values.	[2M CO2 BTL1]
c. Draw the Bridge Full wave Rectifier circuit.	[2M CO3 BTL4]
d. Define pinch off voltage in FET.	[2M CO3 BTL1]
e. List out the ideal characteristics of OPAMP.	[2M CO5 BTL1]
f. How temperature effects the diode characteristics.	[2M CO1 BTL2]
Part-B	4X12=48M
2. a) State and prove Norton's theorem.	[7M CO1 BTL2]
b) Find the effective resistance between points A and B $\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[5M CO1 BTL3]
3. a) Show that $VL = \sqrt{3}$ Vph in 3-phase balanced Star connected system with	
help of phasor diagram.	[6M CO2 BTL2]
 b) Derive the Average and RMS value of current for sinusoidal waveform. 	[6M CO2 BTL3]
4. a) Draw and Explain Full wave rectifier circuit with wave forms.	[8M CO3 BTL2]
b) Advantages and Disadvantages of Full wave rectifier circuit.	[4M CO3 BTL1]
5. a) Draw and explain the working of N-channel JFET.	[8M CO4 BTL3]
b) Compare the performance of CE, CB and CC configurations.	[4M CO4BTL3]
6. a) Explain working of RC Phase Shift Oscillator.	[6M CO5 BTL2]
 State early effect and draw the input and output characteristics of BJT in regions of operation. 	dicating [6M CO5 BTL1]
a) Discuss the different types of Negative Feedback.	[6M CO5 BTL2]
 Explain the Crystal Oscillator with a neat diagram. 	[6M CO5 BTL2]

Class review Committee

5 06 23.	
Class Committee Meeting Class Committee Meeting AT 4D 5: Unid T, Unid - III	e
1 Digital Electronius - W - 5000/0 186/0	
(2) Artificial Intelligence - Unit -10, Unit -17, Unit -10, Unit -17 - 10.1.	8
Data Science - Unit-T - 100 %. Unit-II - 100 %. Unit-IV - 20%.	
05 - Unit -J - 100 -/. Unit -II - 100 /. Notes, Unit -IV - 40 /.	
5 Soft Skills - Unit - I - 100 %. Unit - 11 - 100%. Unit - 11 - 100%.	F
6) OS (N look) OS- 6/7 programs, compteled on 1/6 programs, compteled completed	

19
PCN - Unit - I - 100%. 1 Notes, Unit - 10 - 100%. 1 Notes, Unit - 10 - 100%.
1 DS Lab - 8 /11 experiments completery;
Studente Attended.
D MANY
3 8
a sibility
(3) G. Garri
Faculty A Attendees:
O Swapna C. Got.
De Lavarja Marella Gallaga. 3) Timeriya Talath. (4) Sandhyalani Johns 3) Arma Begum for Jun
Children & Solling

Faculty Feedback

ECE Faculty feedback

N: Fo	r each of th			ck Form ct (√) your rating cetter the perception		of ex	perier	6/23 ice) by	
	1	2	3	4			5		
Unsatisfactory Average Good Very Good				Excellent Select and Encircle any one					
SNO	How sa		sfied are you with		Sele	et and	Enci	rcle any	one
1	Your workl		Joo at this mstitt	HORE	1	2	3	4	52
2	Your job se	curity			1	2	3	4	5 %
3	Opportunity	y for career advar	ncement		1	2	3	4	51
4	No. of the last of		notion and tenure		1	2	3	4	51
5		in your departm			1	2	3	4	51
6	Design and the second	m administrators	<u> </u>		1	2	3	4	5
7	Control of the Contro	teaching and leas, Conferences, P	rning aper Publications)		1	2	3	4	51
8	Support for	assessment activ	rities		1	2	3	4	51
9	Your salary/benefits					2	3	4	51
10	Grievance Redressal					2	3	4	51
11	Staffroom Infrastructure Collaborative Research in Multidisciplinary Environment					2	3	4	5
1. 2. 3	Give some s Subject Give some si Stuc Recommend Recommend	uggestions for P led Howag lations for impr (lu lass ac	lew teaching/lear ed Can be investigated from the improving specifically overent in lab/line overent in lab/line on good Comment to be org	g student learning friends (an ab works.	te of	edu Ez	red t	in 30m	-
5. 8	Suggest expe	. S. K DA	rsons for guest le 8	ecturers/collabora /17 Roux E	ative w	ork.			_

IT faculty feedback

DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Summary

AY: 2022-23

Semester: III

S. No	Name of Faculty	Class and Divisi	Semester: II	
SALEN EL		Class and Division	Subject	% Feedback
1.	MRS. HAJERA SUBHANI	III SEM SECTION A & B	DISCRETE MATHEMATICS (DM)	91
2.	MR. T SANDEEP	III SEM SECTION A & B	OOPS USING JAVA	89
3.	MS. NAHEED SULTANA	III SEM SECTION A & B	DATABASE MANAGEMENT SYSTEMS (DBMS)	84
4.	MS. KALPANA	III SEM SECTION A & B	ELECTRICAL TECHNOLOGY (ET)	74
5.	DR. VASUNDHARA	III SEM SECTION A & B	PROBABILITY & STATISTICS (P&S)	83
6.	MRS. G S SHOBITHA	III SEM SECTION A & B	DIGITAL ELECTRONICS & LOGIC DESIGN (DELD)	89
7.	MS. NAHEED SULTANA	III SEM SECTION A & B	DATABASE MANAGEMENT SYSTEMS (DBMS) LAB	84
3.	MR. T SANDEEP	III SEM SECTION A & B	JAVA LAB	89

Action Taken:

Suggestions from HOD sir to Ms. Kalpana to assessed students by the assessment system and they were able to find out weak students for a definite course. Special tutorial classes are conducted to help weak students.

MBA Faculty feedback



Student feedback on Faculty

20-2-2023

S.NO	Subject Name	Name of the faculty	Daniel	-
		or the metricy	Percentage	Signature
I	MOB	Dr.G.Nalini	0001	-
2	- AFM	S.Vijay kumar	98%	Marin
3	MM	Dr.Y.Padma	96%	CON
4	BLE	Anjum Fathima	98%	· Wes
5	. ME	T.Naga bharani	87%	at 1
6	BC	M.Amalakumari	97%	8
7	Computer Lab.		93%	CAL-
	parter Zaro.	Manisha	95%	Do

Action taken Report:

Action Taken Report

Strongly Recomerded all the Faculty

must register themselves for

ATAL Academy FDP 2023-24

Class in charge

20 / 33

SEE question paper setter Appointment letter



Ref. No. 201/2/Exams/SCETW/2022-23

Date: 24.08.23

From

S Suman Addl.Controller of Examinations Mobile No: 9490143153 E-mail ID: coe@stanley.edu.in

Dr A R Subrahmanyam MVSREC

Hyderabad

Sir/Madam,

Sub: B.E-II Semester Main Examinations -September-2023 - QP Setting - Reg.

I am happy to inform you that you are appointed as Paper Setter in the subject of Applied Physics - for B.E -II Semester.

I request you to kindly accept this offer. Your appointment as Paper setter should be kept STRICTLY CONFIDENTIAL

You are requested to prepare 2-Sets of question papers, as per the guidelines given below. Please send the question papers within a week from the date of receipt of this letter.

Question papers are required to be sent through E-mail to

coe@stanley.edu.in

You will be paid an honorarium of Rs.1500/- per set via online transfer as per the bank account particulars given in the bill of remuneration.

Yours sincerely 1

- i) SEE QP will have seven questions out of which the candidate has to answer any five women (a) questions including the first as compulsory question covering the control syllabor for twelve marks. First question would consist of six sub questions out of six would carry twelve marks each covering the control of the syllabor for the control of the con questions out of six would carry twelve marks each covering the entire syllabus.
- ii) Special requirements for the paper like semi-log with graph sheets, data tables etc. are to be indicated along with the instructions to the candidates given at the top of the question paper duly underlined.
- iii) Figures if any, have to be incorporated by directly drawing the figure using MS-WORD. Alternatively the figure can be drawn neatly with black ink, scanned and attached to the question paper. Equations and symbols may kindly be inserted using MS-WORD / Equation Editor.
- iv) Please ensure that the questions are not reproduced from guides or study materials.
- v) Please follow the Revised "Blooms Taxonomy" for framing the questions (A copy enclosed).

Enclosures/ Attachments:

- 1. Acceptance Letter 2. Syllabus 3. Format for setting of question papers.
- 4. Revised Blooms Taxonomy 5. Instructions 6. Remuneration Bill

Note: If any of your relative is appearing in the paper to be set by you or if you have coached any person who is taking this examination you are requested to communicate the fact to the Addl. Controller of Examinations immediately, so that alternative arrangements may be made.

Alternate Contact Numbers: ACOE-T.Sandeep-9849912715

Letter of Acceptance



Examination Branch

Date: 17.05.23

CONFIDENTIAL B.E- II SEMESTER BACKLOG EXAMINATIONS-MAY-JUNE-2023 LETTER OF ACCEPTANCE

To

The Addl. Controller of Examinations

Stanley College of Engineering and Technology for Women
Chapel Road, Abids

Hyderabad - 500001

From:

Dr A R Subrahmanyam

Assoc. Prof.

MVSREC

Hyderabad.

Sir,

With reference to your phone Contact

I accept to set the question papers in the subject of Engg. Physics for B.E. - II Sem. I will send the question papers as per the instructions and guidelines provided within a week.

Yours Sincerely

Mobile No: 9963101567

E- Mail ID: Subrahmanyam.annadanam@gmail.cpm

Moderators Appointment letter 2022



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated by Osmania University)
Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade

Letter of Appointment

Date: 03-12-2022

To, Dr. B Srinivasu, Prof. in CSE & HOD-IT, STLW

Dear Sir/Madam,

Sub: - Request to moderate the question paper for the course M.Tech. (CSE)- Reg.,

Stanley College of Engineering & Technology for Women (STLW), Hyderabad is pleased to appoint you as the Question Paper Moderation in the following subject. We request you to accept this offer and keep your appointment Strictly Confidential.

Name of the Examination: M.Tech. (CSE) III SEM (Reg.) Examination - Dec.- 2022

Subject Name: Data Science

Subject Code:

Regulation: R21

You are requested to attend for moderation on 03-12-2022 at 03.30PM at Exam Branch, STLW, Hyderabad. You will be paid Rs.250/- for one set of question paper moderation.

Guidelines to question Paper Moderation:

- The Moderator shall have at least 5 years of teaching experience in the respective subject for which appointment is to be made
- Moderator along with chairperson (BoS) / HoD is requested to go thoroughly the question paper selected by CoE / Principal
- 3. Moderator can request for change of question if they are set from beyond the syllabus.
- Moderator should check the question paper for any data missing, spelling mistakes, marks distribution to all questions, etc.
- If the moderation is beyond 20% then that question papers should not be considered for examination.

If you need any clarification, please feel free to contact Mr. S.Suman, ACOE, +919490143153. Your cooperation in this regard will be highly appreciated.

Mr. S. Suman ACOE, STLW Controller of Examinations Stanley College of Engg. & Tech. for Women (A) Chapel Road, Abids, Hyderabad-500 001

Chief examiners Appointment letter



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated by Osmania University)
Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade

Letter of Appointment

Date: 03-12-2022

To, Dr. B Srinivasu, Prof. in CSE & HOD-IT, STLW

Dear Sir/Madam,

Sub: - Appointment as Chief Examiner for the subject- - Reg.,

Stanley College of Engineering & Technology for Women (STLW), Hyderabad is pleased to appoint you as the Chief Examiner in the following subject. We request you to accept this offer and keep your appointment Strictly Confidential.

Name of the Examination: M.Tech. (CSE) III SEM (Reg.) Examination - Dec.- 2022

Subject Name: Data Science

Subject Code: SPE07CS

Regulation: R21

You are requested to attend for moderation on 03-12-2022 at 03.30PM at Exam Branch, STLW, Hyderabad. You will be paid as per the norms of the college.

Guidelines to question Paper Moderation:

- 1. The chief examiner has to evaluate minimum of three scripts per bundle.
- Moderator along with chairperson (BoS) / HoD is requested to go thoroughly the question paper selected by CoE / Principal
- 3. Moderator can request for change of question if they are set from beyond the syllabus.
- Moderator should check the question paper for any data missing, spelling mistakes, marks distribution to all questions, etc.
- If the moderation is beyond 20% then that question papers should not be considered for examination.

If you need any clarification, please feel free to contact Mr. S.Suman, ACOE, +919490143153. Your cooperation in this regard will be highly appreciated.

ACOE, STLW

Stanley College of Engg. & Tech. for Women (A)
Chapel Road, Abids, Hyderabad-500 001.

Mr. S. Suman

Appointment of BE External Valuator 2023



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated by Osmania University)
Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade

Letter of Appointment

Ref.No: STLW (A)/EB/Evaluator/A.O/May-2023/ OS

CONFIDENTIAL

Date: 25.05.2023

To Mrs Neela Krishna, Asst. Prof., Dept. of Mathematics, KMEC Hyderabad

Dear Sir/Madam,

Sub: - Appointment of B.E.-External Evaluator - Reg.,

I am pleased to inform you that you have been appointed as Evaluator by the Controller of Examinations, STLW (A) to Re-evaluate the answer scripts of the B.E - I Semester End Examinations—March-2023 at our college.

Course : B.E

Semester : I (Regular)

Subject : Mathematics-I

Remuneration @ Rs.20/- per script and Travelling Allowance of Rs.300/- per day will be paid.

Use of Mobile phones in the Spot Valuation is strictly prohibited.

I request you to be careful in evaluating the scripts and avoid erratic valuation.

Your cooperation is solicited in timely publication of the results.

Thanking You

For any clarifications, Contact-Mr S Suman, ACOE-1-9490143153/ Mr T Sandeep, ACOE-II-9849912715

Yours Sincerely,

(S.Suman)

ACOE, STLW
Controller of Examinations
Stanley College of Engg. & Tech. for Women (A)
Chapel Road, Abids, Hyderabad-500 001.

BE Revaluation Notification 2023



STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated by Osmania University)

Accredited by NBA-UG (CSE, ECE, EEE & IT) & NAAC with 'A' Grade

STLW/EB/Circular/2021-22/91

Date: 23.02.2023

B.E- Revaluation Fee Notification

The Results of B.E.—III Semester (Main) and I & II Sem Backlog SEE- January-2023 has been declared and uploaded on www.stanleyexams.in. The candidates who desire to apply for the Revaluation and photocopy of the answer script as per the details given below.

Rs.600/-
Rs.1000/-
Rs.10,666/-
01.03.23
03.03.23

Note: Fee payment link will be deactivated after the Last date -www.stanleyexams.in

- Students should pay the fee online through www.stanleyexams.in
- Follow the instructions for online payment procedure displayed on notice boards and website- www.stanleyexams.in.
- Students are strictly instructed to pay the fee before the last date.
- The list of revaluation registered students will be displayed on the examination branch
 notice board after last date i.e 03.03.23. If any registered student name is not included in
 the list, the same should be brought to the notice of Exam branch immediately. Any
 Claims later will not be processed.
- The photocopy of the Answer Script will be issued to the candidates within a week from the date of submission of the application.
- After obtaining the photocopy of the Answer Script students can go for challenge valuation within a week.

Last date for payment – 03.03.23(with fine)

ACOE

Privicipal/COE
Controller of Examinations
tanley College of Fnog. & Jech. for Women (A)

Chapel Road, Abids, Hyderabad-500 001. Telangana, India. Ph: 040-23234880, 23244880 www.stanley.edu.in

Result Analysis

EEE V SEM AY 2022-23

STANLEY COLLEGE OF ENGINEERING & TECHNOLO	OGY FOR WOMEN
DEPARTMENT OF ELECTRICAL & ELECTRONICS	ENGINEERING
ACADEMIC: 2022-2023 DATE: 13/06/	
BE V-SEM JUNE (Regular) 2023 RESULT ANALYSIS	PASS % :67.74 %

SNO	ROLL NO	NAME OF THE STUDENT	S & S	CS LAB	RES	LIC	LCS	EMI LAB	PS-II	EMI	EM-II LAB	SGPA	RESULT
SINO	ROLLING		GP	GP	GP	GP	GP	GP	GP	GP	GP		
1	160620734001	Adula Akanksha Goud	1			1	ABSENT	-					-
2	160620734002	Aditi Jaiswal	6	9	6	5	8	9	5	5	8	6.24	P
3	160620734003	Aishwarya Mulukala	7	9	6	6	8	9	6	6	8	6.81	P
4	160620734004	Akeefa Mahvish	7	9	6	7	9	9	6	5	9	7	P
5	160620734005	Akkaladevi Spandana	8	9	6	7	10	10	7	6	10	7.67	P
6	160620734006	Balam Maheshwari	0	9	6	5	6	8	5	0	8	6.07	F
7	160620734007	Boda Pravallika	0	9	5	0	6	8	5	7	8	6.27	P
8	160620734008	Badavath Priyanka	8	10	6	7	9	10	7	7	9	7.67	F
9	160620734009	Bunga Likitha	0	10	6	5	6	9	5	6	9	5.53	F
10	160620734010	Dabbeta Sathwika	6	9	5	6	7	9	0	6	8 9	7.54	F
11	160620734011	Dendi Saisree	. 0	10	6	8	8	10	0	6	9	7.12	F
12	160620734013	Kajiam Sanjana	6	10	6	7	8	10	0	6	9	1.12	
13	160620734014	Karri Hari Naga Sree Lakshmi	8	10	7	8	10	10	6	7	9	7.96	P F
**	160620734015	Kayyala Anusha	0	10	5	7	7	9	0	0	9	7.09	P
14	160620734016	Manda Sathvika	6	10	6	8	9	10	6	6	9	7.24	P
15	160620734017	Padala Swathi	7	10	6	9	9	10	6	7	9	7.67	P
16	160620734017	Ramayath Uma devi	8	10	7	8	8	9	7	9	9	8.05	F
17	160620734019	Saadiyah Tameem	0	9	0	5	7	10	. 0.	6	9	6.84	P
18	2000000	Sabayath Radhika	6	9	6	7	7	9	6	7	8	6.81	P
19	160620734021	Sadia Begum	7	10	7	7	9	10	7	8	9	7.81	P
20	160620734022	Sriramoju Pallavi	7	10	6	7	9	10	6	8	9	7.53	P
21	160620734023	Tejavath Shasi	6	9	9	5	8	9	5	7	9	7	P
22	160620734024	Mekala Manisha	5	9	5	6	6	10	5	6	9	6.05	p
23	160620734301		9	10	6	9	8	10	8	8	10	8.29	P
24	160620734302	Suddala Akhila	S&S	CS LAB	RES	LIC	LCS	EMI LAB	PS-II		EM-II LAB		RESUL
SNO	ROLL NO	NAME OF THE STUDENT	GP	GP	GP	GP	GP	GP	GP	GP	GP	7.10	P
			8	9	6	7	9	10	6	7	9	7.48	P
25	160620734303	Sunnam Durga Sri	6	10	6	7	7	10	6	6	9	6.81	L.
26	160620734304	D Ashritha	ь	10	1 0								

28 160620734306 Panja Yamini 8 10 6 7 8 10 7 7 9 7.53 29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.46 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15	28 160620734306 Panja Yamini 8 10 6 7 8 10 7 7 9 7.53 29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 8 10 7.72 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15	28 160620734306 Panja Yamini 8 10 6 7 8 10 7 7 9 7.53 29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD TECHNIC OF THE PROPERTY OF THE PROPERT	28	28 160620734306 Panja Yamini 8 10 6 7 8 10 7 7 9 7.53 29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.46 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD Average GPA 7.15	28 160620734306 Panja Yamini 8 10 6 7 8 10 7 7 9 7.53 29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD TECHNOLOGY AVERAGE GPA 7.15	27	160620734305	Kotte Sai Manogna	7	10	6	8	8	10	6	8	9	7.53
29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15	29 160620734307 Budde Alekbya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 80.64% 93.54% 100% Average GPA 7.15 Average GPA 7.15	29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD H	29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD HE	29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Orugani Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 70 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD HE	29 160620734307 Budde Alekhya 8 10 6 9 9 10 7 6 10 7.86 30 160620734308 Yamagani Niharika 8 10 6 8 8 10 6 8 10 7.72 31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD HEAD Average GPA 7.15 HEAD				8	10								
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31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 T.15 HEAD	31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD	31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 70 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD	31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD	31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 70 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 HEAD	31 160620734310 Oruganti Nandhini 7 10 0 7 9 10 6 6 9 7.45 32 160620734311 K Roopa Joshna 70 8 0 0 6 9 0 6 8 6.78 Pass Percentage 77.41% 100% 90.32% 93.54% 100% 100% 80.64% 93.54% 100% Average GPA 7.15 Average GPA 7.15 HEAD		160620734308	Yamagani Niharika	8	10	6	8	8	10	6	8	10	7.72
32 160620734311 K Roopa Joshna 0 8 0 0 6 9 0 6 8 678	32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 678	32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 678	32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 678	32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 678	32 160620734311 K Roopa Joshna 20 8 0 0 6 9 0 6 8 6.78		160620734310	Oruganti Nandhini	7	10	0	7	9	10	6	6	9	7.45
HOD Average GPA 7.15 HEAD HEAD HEAD HEAD HEAD HEAD HEAD HEA	HOD Average GPA 7.15 HEAD HE	HOD Average GPA 7.15 HEAD HEAD HEAD HEAD The property of Electronics Engineering. HEAD HEAD HEAD HEAD HEAD HEAD HEAD HEA	HOD Average GPA 7.15 HEAD HE	HOD Average GPA 7.15 HEAD HEAD HEAD HEAD The property of Electronics Engineering. HEAD HEAD HEAD HEAD HEAD HEAD HEAD HEA	HOD Average GPA 7.15 HEAD HEAD HEAD HEAD The property of Electronics Engineering. HEAD HEAD HEAD HEAD HEAD HEAD HEAD HEA				0	8	0	0	6	9	0	6	8	6.78
HOD Average GPA 7.15 HEAD HEAD Beckmans Engineering	HEAD HEAD HEAD HEAD HEAD Average GPA 7.15	HEAD HEAD HEAD HEAD HEAD Average GPA 7.15	HEAD HEAD HEAD HEAD HEAD Average GPA 7.15	HEAD HEAD HEAD HEAD HEAD Average GPA 7.15	HEAD HEAD HEAD HEAD HEAD Average GPA 7.15			Dans Bassantage	77 41%	100%	90.32%	93.54%	100%	100%	80.64%	93.54%	100%	1
Chapel Hoad,							HEAD HEAD	ronics Engineerin.	Ave	erage	GPA	7.15	J					
						epartne tanley (Chapi	ant of Bechner College of Engg. & el Road, Abids, Hi	Tech. for Women yderabad.										

MBA II SEM AY 2022-23

Stanley College of Engineering & Technology for Women Department of Business Management

MBA II Semester 2022-24 Batch Result Analysis

S. No.	HT Number	Name	HRM	FM	BRM	FMS	IB	RM	STM	MP	SGPA	CGPA
1	160622672001	A Deekshitha	A	A	A		A	A		0	9.07	9.07
2	160622672002	Afra Tabassum	A	A	В		A		A	A	8.81	8.94
3	160622672003	Ailla Joshna Goud	A	A	A		В		A	A	8.26	8.39
4	160622672004	Alakunta Vani	A	A	A		A	0		0	9.26	9.22
5	160622672005	Aliya Roshan	A	A	A		A	A		0	9.07	9.13
6	160622672006	Arjumand Abdul Wahab	A	A	В		A	A		0	8.89	8.98
7	160622672007	Ayesha Anam	A	В	В		A	A		0	8.7	8.85
8	160622672008	Bacharanda Harshitha	A	A	A	A			A	0	9.07	9.04
9	160622672009	Bandla Ushaswini	0	A	В		A		A	0	9	8.91
10	160622672010	Dasoju Manisha	A	A	A		A		A	0	9.07	9.07
11	160622672011	G Shreya	A	A	A	A		A		0	9.07	8.98
12	160622672012	Garikapati Sampoorna	0	A	A		A	A		0	9.26	9.26
13	160622672013	Gazula Fairy Blessina Winslet	A	С	A		A	A		0	8.7	8.57
14	160622672014	Geedy Sukhjeevan Rani	0	В	В		В	A		A	8.63	8.76
15	160622672015	Gona Mary	A	A	A		A		A	0	9.07	9.07
16	160622672016	Hajera Ansari	0	A	A		A	A		0	9.26	9.54
17	160622672017	Hanisha Thakur	В	C	В		A		A	0	8.33	8.7
18	160622672018	Juveria Samreen	В	В	В		F-	F		F	NA	NA
19	160622672021	Katta Pragathi	A	A	A	A			A	0	8.7	8.98
20	160622672022	Kokku Pooja Kailash	A	A	A	В		В		0	8.7	8.57
21	160622672023	Kundanapu Pravalika	A	В	В		A	A		0	8.7	8.89
22	160622672024	Kushi Toshaniwal	A	A	0		A	A		0	9.26	9.26
23	160622672025	M Aishwarya	A	A	0	A		0		0	9.44	9.72
24	160622672026	M Javashree	A	A	A	A		0		0	9.26	9.54
25	160622672027	M. Nandini Reddy	A	A	A		A	0		0	9.26	9.26
26	160622672028	M. Vikyathi	A	A	A		A		0	0	9.26	9.26
7	160622672029	Maliha Afreen	A	A	A		A	A		0	9.07	9.35
8	160622672030	Manne Apoorva	A	В	A	-	A	A		0	8.89	8.89

S. No.	HT Number	Name	T was a second	1								
29	160622672031	Motai Indira	HRM	FM	BRM	FMS	IB	RM	STM	MP	SGPA	CGPA
30	160622672032	Muna Sayeed	A	A	A	0		0		0	9.44	9.72
31	160622672033	Nagadhara Geeta	A	A	0		0	0		0	9.63	9.63
32	160622672034	Nallamasa Ramya Sri	A	A	A		F	F	7	A	NA	NA
33	160622672035	Nameera Taranum	A	В	A		A		A	0	8.89	8.98
34	160622672036	Nenavath Akshaya	0	A	A		A	A		A	9.19	9.13
35	160622672037	Pujari Bhayani	A	A	A	A			0	A	9.19	9.04
36	160622672038	Pagilla Pravalika	A	В	A		A	A		A	8.81	8.85
37	160622672040	Pandala Neha	В	В	A		В		В	A	8.26	8.39
38	160622672041	Parike Sai Poojitha	A	A	A		A	0		A	9.19	9.37
39	160622672042	Polapalli Sirisha	A	В	A		A	A		0	8.89	8.8
40	160622672043	Ponnaluri Anu Priya	F	F	F	C			В	A	NA	NA
41	160622672044	Radhika G	В	В	В		В	В		A	8.07	8.11
42	160622672045	Sai Kirthana Rana	A	В	В	A			A	A	8.63	8.63
43	160622672046	Salma Firdous	A	A	В		В	A		0	8.7	8.98
44	160622672047	Samiksha Varma	A	A	A		A	A		0	9.07	9.13
45	160622672048	Samreen	A	A	A		0		0	0	9.44	9.72
46	160622672049	Sandupatla Vincela	0	A	A		A		0	0	9.44	9.44
47	160622672050	Shivarathri Rajeshwari	A	В	В		В		A	A	8.44	8.26
48	160622672051	Shivareddypally Vaishnavi	A	A	A	A			A	0	9.07	9.17
49	160622672052	Tanzeel	A	A	A		A		A	0	9.07	9.07
50	160622672053	Vadinala Ravali	A	A	A		A	A		0	9.07	9.44
51	160622672054	Vemu Jahnavi	A	A	A		A		A	0	9.07	9.07
52	160622672055	Waheeda Khatoon	A	A	A	A		A		0	9.07	9.17
53	160622672056		A	A	0		A	0		0	9.44	9.54
54	160622672057	Yasmeen Begum Kallem Akansha Reddy	A	A	A		A	A		0	9.07	9.17
55		Agsa Ahmedi	A	A	A		A	A		0	9.07	9.07
56	160622672058	100000000000000000000000000000000000000	A	A	A		A	A		0	9.07	9.17
57	160622672059	K Sushma	A	A	A		A	A		0	9.07	9.17
58	160622672061	Darigala Sowmya	F	В	A		В	A		0	NA	NA
59	160622672063	Musheerah Ferdous Saniya	0	A	0		A	0		0	9.63	9.54
39	160622672064	Rida Unnisa	A	В	В		A	A		0	8.7	8.8

Grade HRM FM BRM FMS IB RM STM MP O 7 0 5 1 2 9 4 45 A 46 42 40 9 36 26 14 13 B 4 14 13 1 7 2 2 0 D 0 0 0 0 0 0 0 0 0 0 0 E 0 0 0 0 0 0 0
A 46 42 40 9 36 26 14 13 B 4 14 13 1 7 2 2 0 C 0 2 0 1 0 0 0 0 D 0 0 0 0 0 0 0 0
B 4 14 13 1 7 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C 0 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
E 0 0 0 0 0 0 0
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Academic Audit Report for the Academic Year 2022-23



- Prof. Jyostna Cherukuri Chemistry & Dr N Pothanna Mathematics, VNRVJIET, Hyderabad, for the Dept. of H & S.
- 8. Dr. Vara Lakshmi Thavva, IARE, Hyderabad, for the Dept. of MBA.
- 9. Dr D R V A Sarath Kumar, ECE, MVSR, Hyderabad, for the Dept. of R & D.
- 10. Prof. Madhu Babu, BVRIT Narsapur, Hyderabad, for the Dept. TPO.
- 11. Mr B.V. Krishna Rao Secretary (Rtd.), SBTET, for the Dept. of H&S, MBA and TPO.

Dr A Kanaka Durga - Director Academics & Audit, Coordinator - IQAC Coordinator welcomed all the members.

Dr A Vinaya Babu - Dean Academics, Chairperson - IQAC Chairperson briefed about the review of External Academic Audit.

Suggestions given by External Expert Members / Auditors:

- 1. Staff members are very cooperative & it is observed that unity is more.
- 2. Preparation of data as per the inspections / accreditations is appreciable.
- 3. Classrooms and staff cabins ambience is good.
- 4. Healthy atmosphere is observed between faculty and students.
- Maintenance of mentoring is up to the mark.
- No Consultancy projects.
- Activities under IIIC are good in number.
- 8. NSS activities are very good.
- 9. Maintenance of course files is good
- 8. Publications in SCI, WoS, and SCOPUS must be increased.
- Encourage faculty to do collaboration research in multi disciplinary areas.
- 10. Suggested to use active learning strategies in Teaching Learning Process.
- 11. Include Essential Mathematics Machine Learning as one of the Open Electives and encourage to do NPTEL Certification Course.
- 12. Post letters to the parents who didn't attend the Parent Teacher Meeting (PTM).
- Guest Lectures on Entrepreneurship must be increased.
- 15. Allocate one extra lab session (2 3 hours) for coding practice on weekly basis.

IQAC Coordinator

CC: Principal / All Hot.

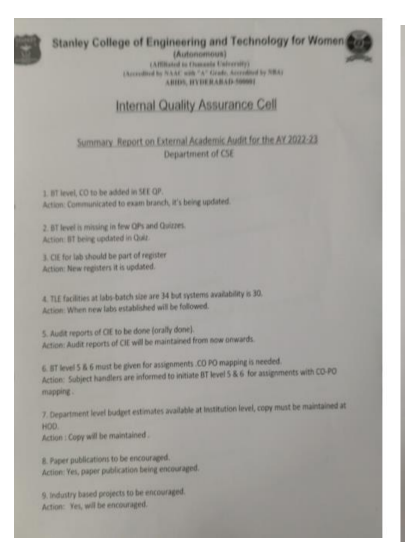
IQAC Chairperson

Dr. A. VINAYA BABU CHAIRPERSON Internal Quality Assurance Cell (IQAC)

Stanley College of Engineering & Technology for Women Chapel Road, Abids, Hyderabad.

Action taken reports on Audit

CSE Action Taken Report



10. Mentoring books to be maintained rather than sheets. Action: Communicated at college level. 11. List of major equipment and its cost is available at Institute level. Action: Available at Institute level. 12 Student's participation in Hackathons & National level events to be encouraged. Action: Visible encouragement at department level. (SIH grand finale 2023, Ideathon 2023 13. Industry & professional bodies to be involved in Guest lectures and hackathons. Action: Soing initiated (ACM. Conference on 15th December 2023.) 14. MOU'S at college level must be available for collaboration with other department \ institutions, Student's Internships etc Action: College Tevel Mou's Available Department level to be initiated. 15. Review on student's attendance -- Monthly \ Message to parents\ warning to students. Action: Being done in Dept. 16. Attendance registers to be changed as per regulations and continuous evaluation to be Action: Included in Current registers. 17. Action Taken Report for CIE in IQAC Format to be maintained. Action: Will be maintained from now onwards. 18. Documentation of DQAC -Quality check reports for CIE, Quiz, CO-PO mapping etc required and to be maintained. Action : Will be maintained. 19. PTM Reports to be maintained. Action : Being maintained. 20 | Consolidated summary reports for MOOC's, student's achievements, main projects, Field work, Internship, guest lectures, workshops , hackathons, faculty & student publications-year , semester wise need to be maintained. Action: Being maintained 25. Theme based projects, project assessment rubrics not available MRESS Jui



STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Affiliated to Osmania University) Chapel Road, Abids, Hyderabad- 500 001 (Accredited by NAAC with "A" Grade and NBA)

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 05.01.2024

Compliance Report on External Academic Audit 2022-23 conducted on 17-11-2023

- Faculty ratio as per cadre ratio for Assoc. Prof. is required and to be maintained. Action Taken: This is taken with a positive note. Three faculty members with Ph.D. degrees are advised to prepare the application for Association Professor Ratification as they are close to obtain the eligibility for it. Action to be Taken: Follow up for the official advertisement and guidelines of the affiliating university
- Uneven workload distribution (Inappropriate TT). Action Taken: This is intimated to the concerned committee members responsible for preparation of timetables to take care of with suitable considerations.

Action to be Taken: To ensure implementation of even distribution of workload in next semester.

- 3. Department calendar is missing/required. Action Taken: The preparation of department calendar is now assigned to the Strategic Planning & Coordination Committee of the department. They are advised to submit the draft calendar for approval.
 - Action to be Taken: The draft calendar shall be submitted to IQAC to invite suggestions for any possible corrections and to the Principal for final approval.
- Maintenance of files for inspections/accreditations are not up to the mark. Action Taken: The department maintains a good documentation. However, extra care is advised for betterment.

Action to be Taken:

- Missing of summary and index sheets.
 - Action Taken: This is well taken. All faculty members have been informed to provide these sheets in their

Action to be Taken: Verification of these sheets.

- 6. Signed supporting documents are not maintained.
 - Action Taken: All faculty members have been instructed to check the documents without signatures of relevant persons and update them soon.

Action to be Taken: Review of supporting documents with authentic signatures.

- Supporting event photographs are not up to the mark.
- Action Taken: This comment is welcoming. Henceforth, all events are recorded with the support of Geotag photographs.

Action to be Taken: -

- Report on curricular and extracurricular events is not identified.
 - Action Taken: Reports of a few missing events are prepared.
 - Action to be Taken: Verification to ensure that reports are available for all events conducted.
- 9. Result analysis is not signed by the higher authorities.
 - Action Taken: The Convener of the department result analysis committee has been informed to obtain the signatures of higher authorities over the result analysis sheets. Action to be Taken: -
- Sufficient lab assistants are not identified.

H & S Good Practices

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DEPARTMENT OF HUMANITIES AND SCIENCES

Good Practices

Mentoring has been the Best Practice of H&S Department in guiding and moulding the students into the positive and vibrant personalities. the mentoring has definitely helped the student to etch their career and future.

The Autonomous status of the college has given faculty an the opportunity to assess the continuous involvement of students in academics. Out of 40 internal marks, 5 marks have been ear marked for this purpose. How ever, this is a challenge because the method of awarding 5 marks needs to be transparent and demands proper validation. In this connection all the faculty handling the SEM - I and SEM - II are given clear instruction on how to award marks.

- 1. The following methods are adopted to evaluate the Students
 - 1. PPT
 - 2. Poster Presentation
- 3. Viva
- 1. Project
 - 5. Certifications
 - 6. Group Work.
 - 7. Anyother ...

The assessment is done periodically in all the subjects including mandatory subjects. This kind of activity based assessment is helping the students to hone their existing skills besides strengthening their teamwork abilities.

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