

*Scheme of Instruction & Detailed Syllabus*

**RULES AND REGULATIONS OF M.B.A. PROGRAMME**

The Master of Business Administration (M.B.A.) is a Post-Graduate course offered as:  
Two-year i.e., four semesters Full time Day programme

**1. Eligibility Conditions:**

Admission eligibility for MBA course is as per TS Govt norms and Osmania University norms and Procedures.

**2. Instruction Schedule:**

Instruction will be provided as per the workload indicated in the structure, Rules and regulations of M.B.A. Program for all Theory, Practical and Project Work course requirements. The almanac will be as follows for all semesters.

Duration of instruction : 14-16 Weeks / As per the University Norms,

Preparation Holidays : 7-10 Days

**3. Rules of Attendance:**

Students must attend 75% of the total classes conducted for all the courses put together in a semester. Relaxation of 10% of attendance might be given to a student on medical grounds on the basis of a valid medical certificate and payment of condonation fee prescribed by the STLW.

**4. Promotion Rules**

A student will be promoted subject to the following rules:

**I Semester to II Semester:**

A student should put in a minimum of 75% of attendance in aggregate in all the courses put together of the Term (65% in the case of medical exemption) and should be registered for the Semester End Exam for the I semester.

## *Scheme of Instruction & Detailed Syllabus*

### **II Semester to III Semester**

A student should put in a minimum of 75% of attendance in aggregate in all the courses put together of the Term (65% in the case of medical exemption) and should have passed at least 50% of Theory courses of I & II Semesters put together and should be registered for the Semester End Examination.

### **III Semester to IV Semester:**

A student should put in a minimum of 75% of attendance in aggregate in all the courses put together of the Term (65% in the case of medical exemption) and should pass 50% of the theory courses of I, II and III semester put together and having registered for the Semester End Examination.

### **Choice of Elective:**

Student has to opt for one elective - Finance / Marketing / Human Resource / Systems. There are four papers in each elective area two papers in III Semester and two papers in IV Semester.

**For Example:** A Student in Finance area should opt for two Finance papers only in III and two Elective papers in IV semester. Similarly for Marketing, HR and Systems Electives.

### **Cancellation of Admission**

The admission of a candidate admitted to the MBA Course stands cancelled if: She does not put in at least 40% of attendance in Semester-I.

Or

She puts in at least 40% of attendance in Semester – I, but failed to register for 1<sup>st</sup> Semester Examinations

Or

She fails to fulfill all the requirements for the award of the degree as specified, within 4 academic years from the time of admission in full time 2 year MBA program.

**Mini Project:**

The students should undertake the mini project by doing internship for 2 weeks of duration or should be done in the department by dedicating 2hrs/week during II Semester of MBA Programme and they are required to submit a Mini Project Report and it will be evaluated for 100 marks and the same will be converted into equivalent grades as per the SCETW examination evaluation norms. (Carrying 2 credits).

**Project Work:**

Project Work should be carried out in the Final Year of MBA Programme i.e., III & IV Semesters. The students are required to do project work in any area of Management under the active guidance of Internal Faculty Member assigned to the student. The Project work usually consists of selecting a Topic / Problem / Theme in any area of management, gather relevant data, analyze and interpret the same in a systematic and scientific manner. Selecting a topic/problem/theme in any area of the management should be done in III semester and the synopsis should be presented in the III semester. To gather the data and to have field exposure a six weeks will be allocated between III and IV semester. The Project Work should be undertaken under the supervision of the Faculty Member assigned for the purpose. The Project Report should be submitted to the STLW 30 days (one month) before commencement of Final Semester Examinations and Project work will be evaluated by internal and external examiners.

**Comprehensive Viva Voce:**

A Viva Voce examination will be conducted and evaluated by internal and external examiners. The scope of the questions will be from all the courses a student has studied for all the four semesters put together. The evaluation will be for 100 marks and the minimum to clear (pass) is 50%.The scored marks will be converted into equivalent grades.

**5. Award of Grades For Seminars, Project Report and Viva Voce Examinations:**

**Seminars:** Students are expected to give a presentation on a relevant topic of any Contemporary issues. Seminars are evaluated by internal faculty for 50 marks and converted into equivalent grades. Candidate should score atleast 50% of the marks or D grade.

Project Report and Comprehensive Viva Voce examination will be evaluated by internal and external Examiners for 100 marks, each candidate should score minimum of 50% and the same will be converted into equivalent grades.

**6. Instructional Work Load For Theory, Practical Courses and 'Mentoring & Project Work':**

Each of the Theory Courses of the MBA Programme shall have instructional workload of 5 periods of 60 Minutes duration per week in addition to mentoring and project work as specified in the course curriculum. The Instructional workload for each of the Practical and Lab Courses shall be 4 Periods of 60 Minutes duration per week.

**7. Evaluation System:**

1. All the courses will have 60% marks for Semester End Examination(SEE) and 40% marks for Continuous Internal Evaluation(CIE)
2. Duration of the examination for all the courses is three hours each
3. A candidate shall be deemed to have fully passed the SEE, if she secures not less than minimum marks/grade (E) as prescribed below irrespective of marks obtained in CIE.

Minimum pass marks/grade in the Semester End Examinations Evaluation shall be:

Each Theory course	40%	E-Grade
Each Practical Course / mini project / Seminars / Internship / Project Work	50%	D-Grade



*Scheme of Instruction & Detailed Syllabus*

4. A course that has sessional /CIE marks but no Semester End Examination as per scheme is treated as Pass if she secures 50%(E Grade) of sessional/CIE marks
5. In case of hearing impaired, orthopedically handicapped and visually challenged candidates, 10% reduction in pass marks in each subject is admissible as per G.O.Ms.No.150,dated 31-08-2006
6. A candidate desires to have revaluation can apply as per STLW(A) norms and notification of exam branch of STLW(A) issued at the time of declaration of results. A photo copy of valued theory answer script can also be obtained by paying the prescribed fee which will be mentioned in the said notification.
7. **The Guidelines, Rules and Regulations framed by the SCETW in this regard will be applicable to the MBA Programme.**

\*CIE: Continuous Internal Evaluation (Max. Marks: 40)

Two internal tests will be conducted (two and half units for each internal). Third internal Exam will be conducted with full syllabus for the students who were absent or wish to improve their marks secured in two tests conducted earlier. Average of the best two Exams will be considered for final marks.

**Break up for CIE 40 marks**

S.No	Assessment Tool	Max. Marks
1	Internal Tests	
	Short answer questions      5*1=5	5
	Essay Questions                2*10=20	20
	Total	25
2	Case studies and/or Group Discussions and/or Activities	10
3	Assignments	5
	Total Marks	40

***Scheme of Instruction & Detailed Syllabus***

The following criteria for Case studies and/or Group Discussions and/or Activities in Continuous Internal Evaluation are proposed: (2 x 5 Marks each) –10 Marks

<b>I year- I semester :</b>		
<b>Course Code</b>	<b>Course Title</b>	<b>Case study / Group discussion/ Activity (2 x 5 marks each–10M)</b>
MB101	Management & Organizational Behaviour	Group Discussion
MB102	Accounting for Management	Case study
MB103	Marketing Management	Case study
MB104	<b>Elective- I</b>	
	1. Business Law & Ethics	Case study
	2. Fundamentals of Technology Management	Case study
	3. Managerial Economics	Group Discussion
	4. Business Process Re engineering	Case study
MB105	<b>Elective - II</b>	
	1. IT Applications for Management	Activity
	2. Business Communication	Group Discussion
	3. Customer Relationship Management	Activity: Role play
	4. Statistics for Management	Case study
<b>I year -II semester:</b>		
MB201	Human Resource Management	Activity: role play
MB202	Financial Management	Case study
MB203	Business Research Methods	Case study
MB204	<b>Elective - III</b>	
	1. Economic Environment and Policy	Group Discussion
	2. International Business	Case study
	3. Financial Markets & Services	Case study
	4. Corporate Social Responsibility	Case study
MB205	<b>Elective - IV</b>	
	1. Total Quality Management	Case study
	2. Strategic Management Accounting	Case study
	3. Startup Management	Group Discussion
	4. Retail Management	Case study

**Scheme of Instruction & Detailed Syllabus**

<b>II year - semester III:</b>		
<b>Course Code</b>	<b>Course Title</b>	<b>Case study / Group discussion/ Activity (2 x 5 marks each-10M)</b>
MB301	Operations Management	Group Discussion, case study
MB302	E- Business	Group Discussion
MB303	Quantitative Techniques for Business Decisions	case study
MB304	<b>Discipline Specific Elective -I</b>	
	1. Investment Management (Finance)	case study
	2. Product and Brand Management (Marketing)	case study
	3. Compensation Management (Human resource)	Group Discussion
	4. Decision Support Systems (Systems)	Group Discussion
MB305	<b>Discipline Specific Elective -II</b>	
	1. International Finance (Finance)	Group Discussion
	2. Promotion and Distribution Management (Marketing)	case study
	3. Organization Development (Human Resource)	Group Discussion
	4. Business Analytics (Systems)	case study
MB306	Innovation Management	Group Discussion
<b>II Year -Semester IV</b>		
MB401	Strategic Management	case study
MB402	Business Intelligence	Group Discussion
MB403	Supply Chain Management	case study
MB404	<b>Discipline Specific Elective -III</b>	
	1. Financial Risk Management (Finance)	case study
	2. Consumer Behaviour (Marketing)	case study
	3. Performance Management (Human Resource)	Activity: role play
	4. Data Base Management Systems (Systems)	case study
MB405	<b>Discipline Specific Elective -IV</b>	
	1. Banking & Insurance (Finance)	Group Discussion
	2. Services and Global Marketing (Marketing)	case study
	3. Talent and Knowledge Management (Human Resource)	Group Discussion
	4. Software Project Management (Systems)	case study

**Pattern of Semester End Examination(SEE)**

Section-A

Five short Answer questions of two marks each consists of ten marks 5x2=10

Section-B

Five Essay questions of 10 marks each consists of 50 marks with eight or choice from each unit. 5x10=50

The Practical Examination marks distribution is followed as 40M (Internal), 60M (External).

**8. Conduct of Examinations:**

Examination will be conducted based on the existing rules of examination Branch of STLW for I,II,III,IV semesters and only for IV semester separate advanced supplementary examinations will be conducted so as to facilitate the students for future career.

**9. Award of Degree And Division:**

Candidates will be awarded MBA Degree by Osmania University on successful completion of all Theory Courses, Practical Courses, Viva Voce and Project Report. The Division / Class will be awarded as per the STLW (A) norms.

**10. Readmission for Pursuing Additional Elective Courses:**

Readmission for pursuing additional elective courses in as per Osmania University norms.

**11. Total number of credits to be completed to be eligible for the award of MBA degree:**

Total number of credits at the end of fourth semester (MBA-Day):

$$27 + 27 + 34 + 35 = 123$$

**12. Awarding Cumulative Grade Point Average (CGPA): on par with University norms**

The absolute grading mechanism is followed in mapping the letter grades. The marks are converted to grades based on pre-determined class interval. As per the UGC

*Scheme of Instruction & Detailed Syllabus*

recommendations a 10-point grading system with the following letter grades are followed. The same is furnished in the following tables for Theory courses and Laboratory.

Range of marks	Grade	Grade Point
85-100	O	8.5- 10.00
70-84	A	7.0-8.49
60-69	B	6.0-6.99
55-59	C	5.5-5.99
50-54	D	5.0-5.49
40-49	E	4.0-4.9
Less than 40	F	

A Student obtaining Grade F shall be considered failed and will be required to reappear the examination.

The computations of SGPA and CGPA are followed as per the UGC guidelines. The SGPA is the ratio of sum of the product of the number of credits with the grade points scored by a student in all the courses taken by a student and the sum of the number of credits of all the courses undergone by a student, i.e.

$$\text{SGPA (Si)} = \frac{\sum(C_i \times G_i)}{\sum C_i}$$

Where  $C_i$  is the number of credits of the  $i^{\text{th}}$  course and  $G_i$  is the grade point scored by the student in the  $i^{\text{th}}$  course.

The CGPA is also calculated in the same manner taking into account all the courses undergone by a student over all the semesters of a programme, i.e.

$$\text{CGPA} = \frac{\sum(C_i \times S_i)}{\sum C_i}$$

Where  $S_i$  is the SGPA of the  $i^{\text{th}}$  semester and  $C_i$  is the total number of credits in that semester.

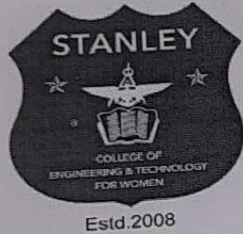


**13. General Clause:**

It may be noted that beside the above specified rules and regulations all the other rules and regulations are in force and applicable to semester system in Post-Graduate courses in Osmania University will be applicable as amended from time to time by the STLW. The students shall abide by all such Rules and Regulations.

\*\*\*\*

Mid Exams Time Table for 2021-22 and 2022-23



# STANLEY

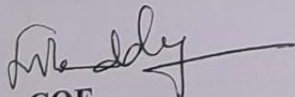
## COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

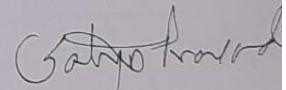
(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

02.02.2022

### MBA - I Sem - I Internal Examinations for the A.Y-2021-2022

Date / Time	11.00-12.00 Noon	01.30-02.30PM	03.30-4.30PM
07.02.2022	Management & Organizational Behaviour	Accounting for Management	Marketing Management
08.02.2022	Business Law & Ethics/ Managerial Economics	IT Applications for Management/ Business Communication	

  
COE

  
Principal

Copy to HODs:



# STANLEY

**COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN**

*(Private Un-aided Non-minority Autonomous Institution)*

*(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)*

*Affiliated to Osmania University and Approved by AICTE*

17.12.22

## MBA - I Sem - I Internal Examinations for the A.Y-2022-2023

Date / Time	10.00-11.00 AM	12.00-01.00PM
22.12.2022	Management & Organizational Behaviour	Accounting for Management
23.12.2022	Marketing Management	Business Law & Ethics/ Managerial Economics
24.12.2022	Business Communication	


*[Signature]*  
ACOE

*[Signature]*  
Principal/COE

Copy to HODs:

CIE award list 2021-22 and 2022-23

II sem



## STANLEY


COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Private US based Non-University, Autonomous Institution  
 All eligible US courses are accredited by NBA & NAAC with 'A' Grade |  
 Affiliated to Oorambi University and Approved by AICTE

**FINAL INTERNAL MARKS**

Course : MBA    Branch : MBA    Sem : II SEM

S.No.	Hall Ticket No.	HRM	FM	BRM	IB	ST MGMT	RM	MP	Total
1	160621672001	27	29	20	22		24	85	207
2	160621672002	38	40	40	40	40		95	293
3	160621672003	40	39	40	39		39	90	287
4	160621672004	29	25	26	31	28		80	219
5	160621672005	37	35	40	39	40		95	286
6	160621672006	33	35	33	36	34		83	254
7	160621672007	40	31	40	40	40		97	288
8	160621672008	37	36	40	40	40		90	283
9	160621672009	39	40	40	40	40		95	294
10	160621672010	31	26	24	29		39	80	229
11	160621672011	37	40	32	39	40		95	283
12	160621672012	39	35	40	40		40	90	284
13	160621672013	40	39	35	38	39		90	281
14	160621672014	40	38	40	40		40	94	292
15	160621672015	38	37	39	39	38		91	282
16	160621672016	39	36	40	39	39		88	281
17	160621672017	40	40	40	35	37		88	280
18	160621672018	38	29	37	29	32		87	252
19	160621672019	40	38	37	39	37		85	276
20	160621672020	40	35	39	34	40		88	276
21	160621672021	40	40	40	39		38	92	289
22	160621672022	40	37	40	39	40		98	294
23	160621672023	37	39	40	34	34		95	279
24	160621672024	40	40	40	40		40	89	289
25	160621672025	38	38	37	40	40		85	278
26	160621672026	35	19	28	30		30	93	235
27	160621672027	38	33	35	39	37		87	269
28	160621672028	35	33	29	29	37	39	90	263



## STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Private US based Non-University, Autonomous Institution  
 All eligible US courses are accredited by NBA & NAAC with 'A' Grade |  
 Affiliated to Oorambi University and Approved by AICTE

**FINAL INTERNAL MARKS**

Course : MBA    Branch : MBA    Sem : II SEM

S.No.	Hall Ticket No.	HRM	FM	BRM	IB	ST MGMT	RM	MP	Total
29	160621672029	40	35	38	38		40	88	279
30	160621672031	40	36	40	40	40		95	291
31	160621672032	40	40	40	40		39	90	289
32	160621672033	38	28	36	40		36	96	276
33	160621672034	39	36	40	40		39	94	288
34	160621672035	38	35	36	36	34		92	271
35	160621672036	30	32	28	35		27	96	248
36	160621672037	36	30	37	38	38		89	268
37	160621672039	38	33	37	36		37	88	269
38	160621672040	39	36	40	40	40		97	292
39	160621672041	39	31	39	39		38	60	246
40	160621672042	39	26	36	38	39		82	260
41	160621672043	40	39	40	40		40	98	297
42	160621672044	40	39	40	40	40		84	283
43	160621672045	35	34	38	37	38		86	268
44	160621672046	40	33	40	40	40		93	286
45	160621672047	38	25	32	34	31		80	240
46	160621672048	39	35	40	40	40		85	279
47	160621672049	40	37	38	40		40	93	288
48	160621672050	40	38	40	39	39		85	281
49	160621672051	39	39	39	40	40		86	283
50	160621672052	37	40	38	34		38	95	282
51	160621672053	38	40	40	39	39		92	288
52	160621672054	40	40	39	37		36	92	284
53	160621672055	40	35	38	40	40		96	289
54	160621672056	40	40	40	40		40	92	292
55	160621672057	37	30	30	30		30	88	245
56	160621672058	33	28	31	30	29		80	231





**STANLEY**  
 COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
 (Private Unaided Non-Minority Autonomous Institution)  
 (All eligible US courses are accredited by NBA & NAAC with 'A' Grade)  
 Affiliated to Osmania University and Approved by AICTE

**FINAL INTERNAL MARKS**

Course : MBA

Branch : MBA

Sem : II SEM

S.No.	Hall Ticket No.	HRM	FM	BRM	IB	ST MGMT	RM	MP	Total
57	160621672059	22	16	23	18	18		75	172
58	160621672060	37	28	32	32	30		78	237

*[Handwritten signatures and initials over the table and below it]*

*[Signature]*  
HOD

*[Signature]*  
Principal



Stanley College of Engineering and Technology for women(Autonomous)  
 Department of Business Management

2022 - 24 Batch  
 III sem

**MBA III Semester Consolidated Marks for the A.Y 2023-2024**

S.No	HT Number	Name	OM	EB	QTBD	IM	CM	PBM	IF	OD	PDM	InM	Project Synopsis	Seminar on Contemporary Topics
1	160622672001	A Deekshitha	40	40	40		40			39		40	50	46
2	160622672002	Afra Tabassum	36	39	37	36			40			38	48	47
3	160622672003	Ailla Joshna Goud	26	37	33		29			35		36	48	44
4	160622672004	Alakunta Vani	35	38	36		30			33		39	40	35
5	160622672005	Aliya Roshan	34	40	36	39			40			39	48	48
6	160622672006	Arjumand A W	39	39	40		40			40		39	50	50
7	160622672007	Ayesha Anam	38	40	36		40			40		38	50	47
8	160622672008	B Harshitha	33	28	34	33			26			25	44	45
9	160622672009	Bandla Ushaswini	32	37	35		31			38		33	43	45
10	160622672010	Dasoju Manisha	40	38	39	38			37			40	50	46
11	160622672011	G Shreya	39	37	40	39			37			40	50	48
12	160622672012	G Sampurna	40	38	40		39			38		39	48	45
13	160622672013	G Fairy B W	38	35	35			39				38	48	50
14	160622672014	G Sukhjeevan Rani	29	33	33		28			38		39	43	44
15	160622672015	Gona Mary	39	37	39	35			38			36	48	47
16	160622672016	Hajera Ansari	32	38	35		38			39		39	48	44
17	160622672017	Hanisha Thakur	35	30	31		30			36		34	49	50

*[Handwritten signatures and initials at the bottom of the table]*



S.No	HT Number	Name	OM	EB	QTBD	IM	CM	PBM	IF	OD	PDM	InM	Project Synopsis	Seminar on Contemporary Topics
19	160622672021	Katta Pragathi	29	36	34	38			36			35	42	45
20	160622672022	K Pooja Kailash	37	31	35	38			32			37	47	47
21	160622672023	K Pravalika	30	31	37	39			31			37	45	50
22	160622672024	Kushi Toshaniwal	40	39	40	40			39			40	50	50
23	160622672025	M Aishwarya	40	40	40	40			40			39	50	50
24	160622672026	M Jayashree	40	39	40	40			40			40	50	50
25	160622672027	M. Nandini Reddy	40	40	39		40			40		38	48	50
26	160622672028	M. Vikyathi	40	38	35		39			39		35	48	49
27	160622672029	Maliha Afreen	39	39	40		40			40		39	48	49
28	160622672030	Manne Apoorva	32	37	38		36			38		37	48	44
29	160622672031	Motai Indira	38	39	37	40			40			39	50	50
30	160622672032	Muna Sayeed	40	40	40		40			40		40	50	50
31	160622672033	Nagadhara Geeta	39	39	40	39			38			40	45	47
32	160622672034	N Ramya Sri	35	38	40		33			38		30	48	44
33	160622672035	Nameera Taranum	32	39	35		38			34		37	47	45
34	160622672036	Nenavath Akshaya	34	39	35	34			36			39	46	45
35	160622672037	Nenavath Akshaya	34	39	35	34			36			39	42	44
36	160622672038	Pujari Bhavani	31	35	35		33			33		39	42	44
37	160622672040	Pagilla Pravalika	34	36	38		29			32		37	48	43
38	160622672041	Pandala Neha	38	38	39	36			39			38	45	45
39	160622672042	Parike Sai Poojitha	35	38	33				38			39	48	47
40	160622672043	Polapalli Sirisha	26	32	28	25			28			29	42	40
41	160622672044	P Anu Priya	30	34	32		28			32		35	43	42
42	160622672045	Radhika G	27	33	32	31			34			33	45	46

S.No	HT Number	Name	OM	EB	QTBD	IM	CM	PBM	IF	OD	PDM	InM	Project Synopsis	Seminar on Contemporary Topics
42	160622672045	Sai Kirthana Rana	33	36	33		35			37		38	48	45
43	160622672046	Salma Firdous	37	40	32	38			40			39	50	48
44	160622672047	Samiksha Varma	40	40	36		40			39		37	50	50
45	160622672048	Samreen	35	39	38	39			38			38	48	48
46	160622672049	S Vineela	30	29	26		25			23		26	40	35
47	160622672050	S Rajeshwari	37	35	35	36			35			39	45	45
48	160622672051	S Vaishnavi	37	37	37		37			39		38	50	50
49	160622672052	Tanzeel	40	39	40		40			40		40	50	50
50	160622672053	Vadinala Ravali	37	39	39	37			37			39	45	45
51	160622672054	Vemu Jahnavi	39	38	37	38			40			38	48	49
52	160622672055	Waheeda Khatoon	39	40	40	40			40			40	48	47
53	160622672056	Yasmeen Begum	33	37	36		37			40		40	48	48
54	160622672057	K Akansha Reddy	35	34	35		36			39		39	47	44
55	160622672058	Aqsa Ahmedi	39	38	39		38			40		38	50	45
56	160622672059	K. Sushma	40	39	40		39			40		40	50	50
58	160622672063	Musheerah F S	39	40	40	39			39			39	47	47
59	160622672064	Rida Unnisa	38	40	36	40			37			39	47	47

HOD

Principal

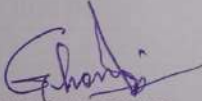
**Stanley College of Engineering & Technology for Women (A)**  
Chapel Road, Abids, Hyderabad

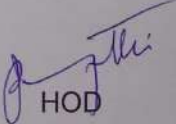
<b>B.E. CSE VI SEM Sec-A Total Marks List for the Academic Year 2022-23</b>								
S. No.	CSE Roll No.	VI SEM NAME	CD					TOT(30)
			MID-1(20)	MID-2(20)	AVG (20)	QUIZ(5)	ASSIGN (5)	
1	160620733001	A POOJEETHA REDDY	20	17	19	4	5	28
2	160620733002	ADVAITHA DADUVY	18	14	16	4	5	25
3	160620733003	NEHA BUDIDHA	17	2	10	3	5	18
4	160620733004	ARUTLA SRIJA	18	13	16	4	5	25
5	160620733005	AYESHA SIDDIQUA	AB	6	3	4	5	12
6	160620733006	BADAM RITHIKA	18	10	14	3	5	22
7	160620733007	BHUDTHULA SOUJANYA	19	14	17	3	5	25
8	160620733008	BOBBILI HRISHITHA	19	17	18	4	5	27
9	160620733009	BODU SHREYA	18	12	15	3	5	23
10	160620733010	CHANDA AKSHARA	20	17	19	4	5	28
11	160620733011	CHINTHALA PRANATHI	15	8	12	2	5	19
12	160620733012	DUGGI PRIYANKA	19	13	16	3	5	24
13	160620733013	ENJAM HAARTHI	14	13	14	4	5	23
14	160620733014	GOLLA SINDHUJA	18	12	15	3	5	23
15	160620733015	GOPA SHEETHAL	18	6	12	3	5	20
16	160620733016	G CHAITRA	AB	4	2	5	5	12
17	160620733017	IRUVENTI SATWIKA	19	15	17	3	5	25
18	160620733018	JANAPATI HIMAJA	20	20	20	4	5	29
19	160620733019	JANGILI MADHURIMA	AB	16	8	4	5	17
20	160620733020	JETRAM AASHRITHA	17	5	11	3	5	19
21	160620733021	K MALLIKA	20	17	19	4	5	28
22	160620733022	KADARLA SHARVANI	20	20	20	5	5	30
23	160620733023	KANTHA ANANYA	18	18	18	4	5	27

24	160620733024	KARNAKANTI SREEJANI	16	8	12	3	5	20
25	160620733025	KARRI SAI SANJANA REDDY	19	17	18	4	5	27
26	160620733026	KESARAM MEGHANA	11	9	10	3	5	18
27	160620733027	KOTE MAMATHA	17	9	13	3	5	21
28	160620733028	KULSUM AYUB ABDUL SHAIK	AB	14	7	3	5	15
29	160620733029	MADABHOOSHI SREE LALITHA RANGA	15	10	13	4	5	22
30	160620733030	METTU SUJATHA	12	8	10	3	5	18
31	160620733031	MANEPALLI SRAVANI	19	14	17	4	5	26
32	160620733032	MUDAVATH LAVANYA	18	16	17	4	5	26
33	160620733033	MUNAVATH NIKITHA	0	12	6	3	5	14
34	160620733034	NANDURI LALITHA S	2	ab	2	5	5	12
35	160620733035	N ALEKHYA	16	14	15	3	5	23
36	160620733036	NETHI NITHYA	19	16	18	4	5	27
37	160620733037	O NIHARIKA	20	15	18	4	5	27
38	160620733038	PERYALA ABHINAYA	16	5	11	4	5	20
39	160620733039	P. SPOORTHI REDDY	17	1	9	3	5	17
40	160620733040	P SUSHMITHA	17	9	13	3	5	21
41	160620733041	PENDEM KRITHI	17	14	16	3	5	24
42	160620733042	PERUGU RIDHI	12	12	12	3	5	20
43	160620733043	P ANAGHAA REDDY	20	15	18	4	5	27
44	160620733044	R SAI GAYATRI	12	7	10	4	5	19
45	160620733045	RAKSHITHA S N	13	5	9	3	5	17
46	160620733046	RITHIKA CHINTHA	18	5	12	3	5	20
47	160620733047	S DHURGESHWARI	16	11	14	3	5	22
48	160620733048	SATTUR AKSHITHA	17	5	11	3	5	19
49	160620733049	SHARMILA K	18	11	15	4	5	24
50	160620733050	SHREEYA M	18	9	14	4	5	23



51	160620733051	SHREEYA NITTURKAR	20	18	19	3	5	27
52	160620733052	SIMRAN G JAISWAL	16	17	17	4	5	26
53	160620733053	S KAMESWARI T	18	15	17	4	5	26
54	160620733054	S SHAISTA AIMAN	20	18	19	4	5	28
55	160620733055	TAHURA TABASSUM	18	15	17	4	5	26
56	160620733056	TASNEEM FATIMA	18	12	15	4	5	24
57	160620733057	V KAVERI	16	AB	8	AB	5	13
58	160620733058	VARANASI GAYATHRI	19	16	18	4	5	27
59	160620733059	VIJAYA SINDHOORI K	17	16	17	4	5	26
60	160620733060	V KEERTHANA	20	14	17	4	5	26
61	160620733301	S NEHA	17	11	14	4	5	23
62	160620733302	BOYALA NIHARIKA	19	18	19	4	5	28
63	160620733303	BANDARI PURNIMA	15	16	16	4	5	25
64	160620733304	VURA DIVYA	15	16	16	4	5	25
65	160620733305	JULLURI SHRIYA	17	15	16	3	5	24

  
CLASS INCHARGE  
GHOUSIA BEGUM

  
HOD



**Stanley College of Engineering & Technology for Women**

Chapel Road, Abids, Hyderabad 500001

Department of Computer Science and Engineering

Course Code: SPW1CS

M.Tech/2<sup>nd</sup> Year/3<sup>rd</sup> Sem/Major Project Phase-1

**Review-IV Evaluation Sheet**

Title of the major project: *Weapon Identification Using Deep Learning Technique*

Student Name: *Sathvika Vullgaddala*

Roll No: *160622742112*

Email id: *Sathvika.vullgaddala.08@gmail.com*

Contact No.: *7702861784*

Distribution of marks

Evaluation by	Max. Marks	Evaluation Criteria / Parameter	Marks Awarded
Supervisor	30	Project Status / Review(s)	<i>28</i>
	20	Report	<i>18</i>
Departmental Committee	10	Relevance of the Topic	<i>09</i>
	10	PPT Preparation	<i>09</i>
	10	Presentation	<i>10</i>
	10	Question and Answers	<i>10</i>
	10	Report Preparation	<i>09</i>
			<i>93</i>

The progress of the project work is Satisfactory/Unsatisfactory due to the following reasons

Project Convener (Guide)

Name : *Dr. B v Ramana Murthy*

Date : *22/01/2024*

Signature : *[Signature]*

Project Coordinator

*[Signature]*

HOD, CSE









STANLEY College of Engineering & Technology for Women  
(Autonomous)

Chapel Road, Abids, Hyderabad 500001

Department of Computer Science and Engineering

B. E/CSE/ VIII Semester - Project Work Phase II

Internal Review -II

Student Name: Guwa Pravalika  
Methupalli Keeshaan  
Neel Saitreezhi

Roll No: 160619933135  
160619933145  
160619933145

Proposed Title: Voice base gender recognition using generative adversarial network

Name of the supervisor: Dr. M. Swapna

Date of review:

S. No.	Category	Max marks	Marks Awarded
1.	Data Sets, Data Set Accuracy	10	07
2.	Data Pre-processing	10	07
3.	Learning Algorithms Justification	20	14
4.	Impact of Algorithms with reference to your project	20	14
5.	Project Specifications	20	17
6.	Prototype Execution	20	17
7.	Total	100	74

The progress of the Major Project Phase -II is Satisfactory/Unsatisfactory due to the following reasons

Therefore, it is recommended to Submit/ Submit with minor revisions/ Cancel the project

Signature of the Project Coordinator

Signature of the HOD

PRC Members: 1

2  
3  
P.



# Stanley College of Engineering and Technology for Women

BE-IV and VI Sem - II Internal Examination Time Table (CIE) for the A.Y-2021-2022

Date: 24.06.2022

Date / Time	CSE - IV SEM		ECE - IV SEM		EEE - IV SEM		IT - IV SEM		CME - IV SEM		AIDS-IV SEM	
	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM
29.06.22	ETCE	F&A	COA	AEC	ETCE	PS-I	DC	DBS	ETCE	F&A	DAA	F&A
30.06.22	OS	S&S	PLIC	S&S	ESE	EM-II	JAVVA Prg	S&S	OOP JAVVA	S&S	OS	F&A
01.07.22	DBMS	CO	EMTL	EMI	DELD	PE	OR	COMP	M-III	COMP	CN	FDS
02.07.22	M-III								DBMS			COMP

Date / Time	CSE - VI SEM		ECE - VI SEM		EEE - VI SEM		IT - VI SEM		CME - VI SEM	
	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM	9:30 AM - 10:30 AM	12:00 Noon - 01:00 PM
04.07.22	CD	CN	DC	DSDV	PS-II	EMI	ES	Dis. Sys	IOT	CN
05.07.22	DAA	ML	DCCN	EMI	DSPA	UEE	ML	DAA	DS	DM&DW
06.07.22	DM	SS&IS	IOTS	OOP JAVVA	DS using R Prog.	OOP JAVVA	RE	NLP	SC	SS

*for*

Copy to HOD's

*for* CSE

*for* ECE

*for* EEE

*for* IT

*for* ADCE

Principal

*for* H&S

MBA



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

Date:13.10.2022

## B.E - III Sem - I Internal Examinations for the A.Y-2022-2023

Date/ Time	CSE - III SEM		ECE - III SEM		EEE - III SEM		IT - III SEM		CME - III SEM		AIDS - III SEM	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
27.10.22	M-III (P&S)	Dis.Maths	ME&A	PTSP	ECA	PTSP	P&S	Dis.Maths	M-III (P&S)	Dis.Maths	M-III (P&S)	Dis.Maths
28.10.22	DE	OOPs using Java	EDC	EMTL	EMF	SSA	DBMS	OOPs using	DE	OOPs using Java	DBMS	OOPs using Java
29.10.22	CO		DSD		AE	FCS	DELD	ET	Concepts in COMP	ET	Concepts in COMP	ET

Internal Examination (IE) - FN -09.30-10.45AM / AN-01.30 - 02.45PM

Quiz(Q) - FN-10.50-11.00AM -/ AN-02.50-3.00PM

*J. Suresh*  
ACOE

*Batya Prasad*  
Principal/COE





**STANLEY**  
**COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN**  
(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

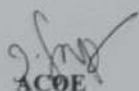
Date:23.03.23

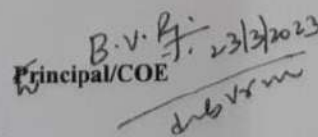
**B.E - IV Sem - I Internal Examinations for the A.Y-2022-2023**

Date/ Time	CSE - IV SEM		ECE - IV SEM		EEE - IV SEM		IT - IV SEM		CME - IV SEM		AIDS - IV SEM	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
01.04.23	AI	ALC	AEC	S&S	OOP USING JAVA	EM-I	TA	FDIP	DAA	ALC	AI & R	DE
03.04.23	ETCS	ET	AWP	-	ETC	-	-	TS&S	-	ETC	-	DS
04.04.23	OS	DBMS	ICA	COA	CS	STLD	OS	COMP	OS	DBMS	OS	CN

Internal Examination (IE) - FN -09.30-10.45AM / AN-02.00 - 03.15PM

Quiz(Q) - FN-10.50-11.00AM -/ AN-03.20-3.30PM

  
ACOE

  
Principal/COE  
dub vs m



# WPS MINI PROJECT

(Project Based Learning)

## Team 1

A Traveler's friend: Wanderlust  
160617733153 Meghana Mangipudi  
160617733142 K Apoorva  
160617733124 B Srujana Eleena

## Team 2

Let's Get Cooking: Recipes and Cooking Hacks  
160617733176 Zeenat Sehar  
160617733171 Syeda Aayesha Kaleem  
160617733152 MD Saba Begum

## Team 3

Hotel Management System  
160617733130 D. Harshitha  
160617733146 K. Mansi  
160617733162 P. Samatha

## Team 4

Hospital management system  
160617733175 Y. Grace  
160617733301 K. Pawani  
160617733302 N. Jyothirmay

## Team 5

Voting System  
160617733127 Challa Sneha  
160617733129 Chinthakindi Srilekha  
160617733148 Kolipaka Mounika

## Team 6

Stock maintenance system  
160617733147 Kangari Anusha  
160617733168 Sikinimetla Chandana  
160617733136 Gandra Akhila

## Team 7

Event Management  
160617733122 Asma Fatima  
160617733157 Nida Fatima  
160617733158 Nikhat Parveen

## Team 8

CAMPUS LIAISON  
160617733126 B. Jayanthi  
160617733123 A. Soniya  
160617733161 P. Keerthana

## Team 9

Wedding planner website  
16061773163 R. Akhila  
160617733178 Samecha jaleel  
160617733304 Fizza naqvi

## Team 10

Online Car Rental System  
160617733121 A. Vandana  
160617733132 D.C. Jhansi Rani  
160617733160 Pendyala Nikhila









STANLEY College of Engineering & Technology for Women  
 (Autonomous)  
 Chapel Road, Abida, Hyderabad 500001

Department of Computer Science and Engineering

B.E/CSE/ VI Semester – Mini Project

Internal Review-1

Student Name: K. Shyamini Roll No: 160620133022  
 P. Anjana Reddy 160620133043  
 I. Nithya 160620133018

Proposed Title: Image Steganography

Name of the Guide: Dr. V. V. S. Pragna

Date of review: 08/06/2023

The progress of the Mini Project is Satisfactory/Unsatisfactory

Suggestions:

1. Working model executed - Good.
2. If a Graph is given code on tab can be transmitted through coding.

Suggested to test images with varied Sizes of document.

Therefore, it is recommended to Submit/ Submit with minor revisions/ Cancel the project

Signature of the guide: [Signature] Project Coordinator: [Signature]

1. [Signature]  
 2. [Signature]

Mini project evaluation sheet

Class Assessment sheet





# STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

## Department of Electrical and Electronics Engineering

2.5.3 IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA)/Formative Assessment have brought in considerable improvement in Examination Management System (EMS) of the Institution Describe the examination reforms with reference to the following within a minimum of 500 words.

### ➤ Examination regulations of OU& Autonomous Batch



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/2022-23/128

Date: 04.07.2023

### B.E-Internal Examination- I Circular

1. The I Internal Examinations for B.E- II Sem are being scheduled from **13<sup>th</sup> - 15<sup>th</sup> July, 2023.**
2. The concerned faculty is requested to submit the question papers (hard and softcopies - 2 sets) through HOD/ exams coordinators to the Exam branch on or before **10<sup>th</sup> July, 2023 before 03.30PM without fail.**
3. The faculty is expected to follow the guidelines issued by Dean, Academics in setting the question paper (25 Marks). Question paper pattern -  
Part-A - 5\*2M =10M (All questions are compulsory)  
Part-B - 3\*5M=15M (3 out of 4 have to be answered)
4. Faculty should mention the new Blooms Taxonomy and CO, PO mapping on the Question paper in the tabular form. No deviation is entertained.
5. The HODs are requested to verify the submission of all subject Question papers on time.
6. The HOD/exam coordinators are requested to submit the list of invigilators to the exam branch as per the request on or before **10<sup>th</sup> July, 2023** without fail.

ACOE

Copy to HOD's:

  
Principal/COE



**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/2022-23/127

Date: 04.07.2023

**B.E II Semester- Internal Examination -I**

All the B.E II semester students are informed that, **I - Internal examinations** are scheduled **from 13<sup>th</sup> - 15<sup>th</sup> July 2023**. The detailed time table will be displayed on notice boards. **Exams are conducted Offline and No Re-test will be conducted for the Absentee students.**

**IMPORTANT NOTE:**

Students are strictly instructed to clear the college fee dues (if any) in order to get the Hall tickets for Mid-I examinations.

*Janani*  
ACOE

Copy to HOD's

Dean Academics

*Gatya Prasad*  
Principal / COE

*Atul*  
+ H&S

*Prin*  
CSE

*[Signature]*  
ECE

*[Signature]*  
Library  
04/7/23

*[Signature]*  
EEE

*[Signature]*  
IT

*[Signature]*  
ADCE

*[Signature]*  
Accounts

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

*[Signature]*  
Director Academics



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)

(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)

Affiliated to Osmania University and Approved by AICTE

04.07.2023

## B.E - II Sem - I Internal Examinations for the A.Y-2022-2023

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.00 - 03.30PM	10.00 - 11.30AM	02.00 - 03.30PM
13.07.2023	M -II	Environmental Science	M -II	EITK
14.07.2023	DS with C	Chemistry	DS with C/ Circuit Theory/ Engg. Mechanics	Indian Constitution
15.07.2023	BEEC		Engg. Physics/ App. Physics	English

Note:

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM

Quiz(Q) - FN-11.20-11.30AM -/ AN-02.50-3.00PM

  
ACOE

  
Principal/COE

Copy to HODs:

CSE

ECE

EEE

IT

ADCE

  
H&S



# STANLEY

## COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

04.07.2023

### B.E - II Sem - I Internal Examinations for the A.Y-2022-2023

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.00 - 03.30PM	10.00 - 11.30AM	02.00 - 03.30PM
13.07.2023	M-II	Environmental Science	M-II	EITK
14.07.2023	DS with C	Chemistry	DS with C/ Circuit Theory/ Engg. Mechanics	Indian Constitution
15.07.2023	BEEC		English	Engg. Physics/ App. Physics

**Note:**

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM  
Quiz(Q) - FN-11.20-11.30AM -/ AN-02.50-3.00PM

  
Principal/COE

Principal/COE

Copy to HODs:

CSE

ECE

EEE

IT

H&S

ADCE

  
4/7/22  
for H&S

**AUTONOMOUS MID EXAM SCHEDULE A.Y:2022-23**

**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(AN INSTITUTION FOR WOMEN STUDENTS AS APPROVED BY NBA & PAAC with A Grade)  
(AN INSTITUTION FOR WOMEN STUDENTS AS APPROVED BY NBA & PAAC with A Grade)  
Approved to UGC with effect from 01.01.2019

Date:13.10.2022

**B.E - III Sem - I Internal Examinations for the A.Y-2022-2023**

Date/ Time	CSE - III SEM		ECE - III SEM		EEE - III SEM		IT - III SEM		CME - III SEM		AIDS - III SEM	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
27.10.22	M-III (P&S)	Dis.Maths	ME&A	PTSP	ECA	PTSP	P&S	Dis.Maths	M-III (P&S)	Dis.Maths	M-III (P&S)	Dis.Maths
28.10.22	DE	OOPs using Java	EDC	EMTL	EMF	SSA	DBMS	OOPs using Java	DE	OOPs using Java	DBMS	OOPs using Java
29.10.22	CO		DSD		AE	FCS	DELD	ET	Concepts in COMP	ET	Concepts in COMP	ET

Internal Examination (IE) - FN -09.30-10.45AM / AN-01.30 - 02.45PM  
Quiz(Q) - FN-10.50-11.00AM / AN-02.50-3.00PM

*[Signature]*  
ACOE
*[Signature]*  
Principal/COE

**Mid Exam Time Tables A.Y-2022-23**  
**OU**

Stanley College of Engineering and Technology for Women  
**B.E - VIII Sem - II Internal Examinations (CIE) for the A.Y-2021-2022**  
12.05.22

Date/ Time	CSE - VIII SEM		ECE - VIII SEM		EEE - VIII SEM		IT - VIII SEM	
	09.30 - 10.30AM	11.30-12.30PM	09.30 - 10.30AM	11.30- 12.30PM	09.30 - 10.30AM	11.30- 12.30PM	09.30 - 10.30AM	11.30- 12.30PM
18.05.22	Semantic Web & Social Networking	Road Safety Engineering	Satellite Communications (PE-III)	Wireless Sensor Networks (PE-IV)	Smart Grid Technology	Road Safety Engineering	Cryptography & Network Security	Road Safety Engineering
19.05.22			Radar Systems(PE-V)		Grid Integration of Renewable Energy Systems			

*[Signature]*  
COE
*[Signature]*  
Principal

Copy to HoDs:



## MID EXAM TIME TABLES A.Y-2022-23

OU

**Stanley College of Engineering and Technology for Women**


18.01.23

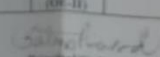
**B.E - V & VII Sem - II Internal Examinations (CIE) for the A.Y-2022-23**

Date/Time	CSE - V SEM		ECE - V SEM		EEE - V SEM		IT - V SEM		CME - V SEM		AIDS - V SEM	
	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM
23.01.23	ALC	PPL	MPMC	DSP	LCS	EMI	AT	OS	AT&CD	OS	ALC	FCT
25.01.23	AI	SE	AC	ACS	S&S	PS-II	AI	SE	AI	SE	AI	SE
27.01.23	CN	DS	AWP	IAFM	LIC	RES	CN	OOD	DAA	W&IT (PE-I)	DBMS	IOT (PE-I)

Date/Time	CSE - VII SEM		ECE - VII SEM		EEE - VII SEM		IT - VII SEM		CME - VII SEM	
	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM
23.01.23	FIOT	DATA SCL	ES	VLSID	CEG	SGP	FIOT	VLSI	ML	NLP
24.01.23			MWT							
25.01.23	DIS. SYS.	IS	SE(OE-III)	IAFM	PEAPS	SEM	CC	BDA	DIS. SYS. (PE-V)	BDA (PE-IV)
27.01.23			DS USING R (OE-II)	MCC (PE-II)	HVE	PQE			NCES (OE-II)	

  
 ACOE
 

  
 Principal

➤ 2021-2022

**Stanley College of Engineering and Technology for Women**  
Date: 06.12.2021

**B.E - III , V & VII Sem - I Internal Examinations (CIE) for the A.Y-2021-2022**

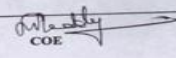
Date / Time	CSE - III SEM		ECE - III SEM		EEE - III SEM		IT - III SEM		CME - III SEM		AIDS - III SEM	
	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM
13.12.2021	OR	BE	ED	DE	Engg. Mechanic	M-III	ETC	F&A	DSA	OR	DSA	M-III
14.12.2021	DE	DSA	NT	ETC	ECA	EMF	M-III	BE	BE	Dis.M	BE	Dis.M
15.12.2021	Dis.M	OOPSJ	PTSP	F&A	EM-I	AE	DE	MFTT	DE	PL	DE	OOPSJ
16.12.2021							DS					


  


Date / Time	CSE - V SEM		ECE - V SEM		EEE - V SEM		IT - V SEM		CME - V SEM	
	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM
13.12.2021	SE	OS	AC	DSP	EM-II	PS-I	WAD	AI	SE	DAA
14.12.2021	ALC	AI	ACS	AWP	LCS	MPMC	AT	CN	AT&CD	AI
15.12.2021	WIT	IRS	MPMC		S&S	RES(PE-I)	SE	OS	WIT	S&S

Date / Time	CSE - VII SEM		ECE - VII SEM		EEE - VII SEM		IT - VII SEM	
	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM	09.30 - 10.30AM	01.30 - 02.30PM
13.12.2021	IS	DS using R(OE-II)	ES	VLSID	CED	SGP	VLSID	HCI
14.12.2021	Dis.Sys	FIOT	MWT	IAFM	PEAPS	SEM (PE-II)	FIOT	BDA
15.12.2021			MCC/ DSPA (OE II)	DS using R(OE-II)	DCS (PE-III)	PQ (PE-IV)		
16.12.2021			SE (OE-III)					

  
 I/C of Exams

  
 COE

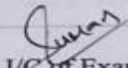
  
 Principal

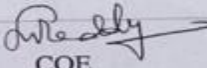
**Stanley College of Engineering & Technology for Women**  
Chapel Road, Abids, Hyderabad

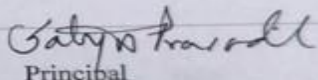
Date: 06.12.2021

**Examination circular**

All the B.E III, V & VII semester students are informed that, **I - Internal examinations(CIE)** are scheduled from **13<sup>th</sup> - 16<sup>th</sup> Dec, 2021**. The detailed time table will be displayed on notice boards, the students are requested to note the same. **CIE exams are conducted Offline and No Re-test will be conducted for the Absentee students.**

  
 I/C of Exams

  
 COE

  
 Principal

Copy to HOD's:

**CSE      ECE      EEE      IT      MBA      H&S**

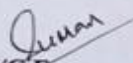
ADCE

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


Date: 06.12.2021

**Examination circular**

1. The I Internal Examinations (Offline) for B.E- III, V & VII sem are being scheduled from **13<sup>th</sup> – 16<sup>th</sup> Dec, 2021**.
2. The concerned faculty is requested to submit the question papers (hard and softcopies - 2 sets in which either of them will be selected) through HOD/ exams coordinators to the Exam branch on or before **9<sup>th</sup> Dec, 2021 before 03.30PM without fail**.
3. The faculty is expected to follow the guidelines of University in setting the question paper.
4. Faculty should mention the new Blooms Taxonomy and CO, PO mapping on the Question paper in the tabular form. No deviation is entertained.
5. The HODs are requested to verify the submission of all subject Question papers on time.
6. The HOD/exam coordinators are requested to submit the list of invigilators to the exam branch as per the request on or before **9<sup>th</sup> Dec, 2021** without fail.

  
**I/C Exams**

Copy to HOD's:

  
**COE**

  
**Principal**

CSE

ECE

EEE

IT

MBA

H&S

ADCE



**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**

No. 12/STLW/EB/2021

Date: 07.12.2021

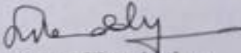
To,  
The Principal

Dear Sir,

It is hereby informed that the following members have been appointment as members of the Examination committee for the smooth conduct of Examination processes in the college for the academic year 2021-22.

Sl. No	Examination Committee		
1	Principal	Mr SatyaPrasad Lanka	Chairman
2	COE	Mr. S Narender Reddy	Convener
3	ACOE	Mr S Suman	Member
4	CSE	Mrs Sumayya Afreen	Member
5	EEE	Ms G Aishvaria	Member
6	ECE	Mrs Y Latha	Member
7	IT	Mr T Sandeep	Member
8	MBA	Mrs M Amala Kumari	Member
9	H&S	Ms Saba Fatima	Member
10	ADCE	Mrs Asma	Member

Thanking You.

  
Controller of Examinations  
(S. Narender Reddy)



➤ CIE Award List  
➤ OU

Stanley College of Engineering & Technology for Women

Chapel Road, Abids, Hyderabad

B.E. VI Sem Consolidated Internal Marks List for the Academic Year 2022-2023

Subject: Microprocessors and Microcontrollers (MPMC) (PC423EE)

Branch: EEE

Date (Mid-I): 03 May 2023

Date (Mid-II): 07 August 2023

S. No.	Roll Number	Name	Mid-I (20)	Mid-II (20)	Average	Assignment (5)	Quiz-I (5)	Quiz-II (5)	Best Quiz (5)	Total (30)
1	160620734002	Aditi Jaiswal	13	14	14	5	2	1.5	2	21
2	160620734003	Aishwarya Mulukala	17	16	17	5	3	2	3	25
3	160620734004	Akeefa Mahvish	16	18	17	5	3.5	3.5	4	26
4	160620734005	Akkaladevi Spandana	20	20	20	5	3.5	4	4	29
5	160620734006	Balam Maheshwari	16	18	17	5	3.5	3.5	4	26
6	160620734007	Boda Pravalika	9	14	12	5	3	2	3	20
7	160620734008	Badavath Priyanka	18	20	19	5	3	2	3	27
8	160620734009	Bunga Likitha	16	12	14	5	2.5	1.5	3	22
9	160620734010	Dabbeta Sathwika	15	17	16	5	2.5	2.5	3	24
10	160620734011	Dendi Saisree	15	20	18	5	3.5	4	4	27
11	160620734013	Kajjam Sanjana	13	19	16	5	2.5	3	3	24
12	160620734014	Karri Hari Naga Sree Lakshmi	20	19	20	5	1.5	3.5	4	29
13	160620734015	Kavvala Anusha	9	12	11	5	2.5	3	3	19
14	160620734016	Manda Sathvika	19	18	19	5	3	2.5	3	27
15	160620734017	Padala Swathi	16	14	15	3	3.5	2	4	22
16	160620734019	Ramavath Uma devi	18	17	18	5	2.5	3	3	26
17	160620734020	Saadiah Tameem	14	17	16	5	3	2	3	24
18	160620734021	Sabavath Radhika	16	12	14	5	2.5	2.5	3	22
19	160620734022	Sadia Begum	20	17	19	5	4	3	4	28
20	160620734023	Sriramoju Pallavi	19	16	18	5	3.5	2.5	4	27
21	160620734024	Tejavath Shasi	18	9	14	5	1	2.5	3	22
22	160620734301	Mekala Manisha	8	11	10	3	0.5	1	1	14
23	160620734302	Suddala Akhila	20	20	20	5	3	4	4	29
24	160620734303	Sunnam Durga Sri	13	19	16	5	2.5	2.5	3	24
25	160620734304	D Ashritha	15	18	17	5	3.5	4	4	26
26	160620734305	Kotte Sai Manogna	18	15	17	5	2.5	4.5	5	27
27	160620734306	Panja Yamini	20	20	20	5	3	4	4	29
28	160620734307	Budde Alekhya	15	17	16	5	3	4	4	25
29	160620734308	Yamagani Niharika	20	20	20	5	4	4.5	5	30
30	160620734310	Oruganti Nandhini	14	17	16	5	4	4.5	5	26

31	160620734311	K Roopa Joshna	6	8	7	5	2.5	4	4	16
			Mid-I			Mid-II				
Total No. of Students:			31			31				
No. of Students Present:			31			31				
No. of Students Absent:			0			0				
Faculty Name/Date:			Dr. Nagasekhara Reddy N			Dr. Nagasekhara Reddy N				
Faculty Signature/Date:			<i>[Signature]</i> 5/5/23			<i>[Signature]</i> 10/08/23				
HOD Signature/Date:			<i>[Signature]</i> 6/5/23			<i>[Signature]</i> 12/08/23				

HEAD  
Department of Electrical & Electronics Engineering  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad.

HEAD  
Department of Electrical & Electronics Engineering  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad.

EEE

Print



**B.E. - AICTE VI Sem - 734 - EEE - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids , Hyderabad**

601C - DIGITAL SIGNAL PROC. AND APPL. 603T - FINANCE AND ACCOUNTING 603X - HIGH VOLTAGE ENGINEERING 615 - MICRO.PROC.&MICROCONTROLLERS  
620 - SWITCHGEAR AND PROTECTION 645 - DIGITAL SIGNAL PROCESSING LAB 654 - MICRO.PROC.&MICROCON. LAB 670 - OOP USING JAVA

SNO	HTNO	Name	601C	603T	603X	615	620	645	654	670
1	160620734002	ADITI JAISWAL	17	24	18	21	22	24	19	24
2	160620734003	AISHWARYA S MULUKALA	17	24	20	25	21	24	19	19
3	160620734004	AKEEFA MAHVISH	18	23	22	26	22	24	19	23
4	160620734005	AKKALADEVI SPANDANA	27	26	27	29	23	24	25	22
5	160620734006	BALAM MAHESHWARI	20	23	19	26	17	23	19	22
6	160620734007	BODA PRAVALLIKA	17	22	24	20	19	24	19	18
7	160620734008	BADAVATH PRIYANKA	28	28	25	27	23	24	22	26
8	160620734009	BUNGA LIKITHA	17	27	21	22	22	23	20	19
9	160620734010	DABBETA SATHWIKA	23	28	21	24	19	24	20	22
10	160620734011	DENDI SAISREE	25	25	26	27	25	24	25	23
11	160620734013	KAJJAM SANJANA	25	28	23	24	23	24	25	24
12	160620734014	KARRI HARI NAGA SREE LAKSHMI	27	26	22	29	26	24	25	26
13	160620734015	KAVVALA ANUSHA	22	22	16	19	17	24	22	19
14	160620734016	MANDA SATHVIKA	23	27	22	27	19	24	22	19
15	160620734017	PADALA SWATHI	25	27	22	22	24	22	20	24
16	160620734019	RAMAVATH UMA DEVI	23	22	23	26	26	23	22	24
17	160620734020	SAADIYAH TAMEEM	16	24	24	24	17	24	19	21
18	160620734021	SABAVATH RADHIKA	20	19	23	22	23	23	22	21
19	160620734022	SADIA BEGUM	28	30	27	28	27	24	22	24
20	160620734023	SRIRAMOJU PALLAVI	25	27	21	27	19	24	22	20

HEAD  
Department of Electrical & Electronics Engineering  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad.



**B.E. - AICTE VI Sem - 734 - EEE - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids , Hyderabad**

SNO	HTNO	Name	601C	603T	603X	615	620	645	654	670
21	160620734024	TEJAVATH SHASI	20	25	21	22	22	23	19	21
22	160620734301	MEKALA MANISHA	17	21	20	14	22	23	19	18
23	160620734302	SUDDALA AKHILA	28	30	26	29	27	24	24	26
24	160620734303	SUNNAM DURGA SRI	27	26	22	24	24	23	23	18
25	160620734304	D ASHRITHA	25	25	26	26	25	23	23	20
26	160620734305	KOTTE SAI MANOGNA	28	26	27	27	25	25	22	21
27	160620734306	PANJA YAMINI	25	29	25	29	26	25	23	24
28	160620734307	BUDDE ALEKHYA	26	29	28	25	26	24	24	23
29	160620734308	YAMAGANI NIHARIKA	28	27	29	30	27	25	25	24
30	160620734310	ORUGANTI NANDHINI	27	20	22	26	24	25	22	20
31	160620734311	K ROOPA JOSHNA	16	18	19	16	20	24	19	19

Print

HEAD  
(HOD EEE)

HEAD  
Department of Electrical & Electronics Engineering  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad.

➤ Autonomous Award List



**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
*(Certificate for aided Non-aided Autonomous Institution)*  
*(All eligible UG courses are accredited by NBA & NAAC with 'A' Grade)*  
*Affiliated to Osmania University and Approved by AICTE*

**FINAL INTERNAL MARKS**

Course : B E

Branch : EEE

Sem : IV SEM

S.No.	Hall Ticket No.	ETC	EM-I	CS	STLD	OOPJ	EM-I L	CS L	STLD L	Total
1	160621734001	36	36	33	26	36	39	26	35	267
2	160621734002	29	21	18	16	25	20	23	34	186
3	160621734003	30	30	28	21	28	26	30	34	227
4	160621734004	35	28	28	22	32	30	27	27	229
5	160621734005	35	32	37	27	39	38	33	34	275
6	160621734006	36	36	36	22	36	38	35	35	274
7	160621734007	34	27	22	16	28	27	30	32	216
8	160621734008	37	37	38	28	40	39	38	38	295
9	160621734301	37	37	40	38	39	39	39	39	308
10	160621734302	36	37	37	29	37	38	30	35	279
11	160621734303	34	37	34	29	39	34	34	37	278
12	160621734304	36	36	35	33	38	37	33	38	286
13	160621734305	34	36	36	27	38	29	30	37	267
14	160621734306	36	32	30	27	37	31	30	36	259
15	160621734307	34	36	29	24	37	30	28	37	255
16	160621734308	33	37	34	28	34	39	28	36	269
17	160621734309	33	37	37	31	36	35	32	37	278
18	160621734310	34	37	33	27	35	30	31	36	263
19	160621734311	29	33	29	24	37	29	29	36	246
20	160621734312	35	37	37	31	38	39	30	37	284

*Verified*

*T. Jeyaraj*  
HEAD  
Department of Electrical & Electronics Engineering,  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad.

**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN, ABIDS**  
**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

**B.E IV SEM AWARD LIST 2022-2023**

S No.	Roll No.	Name of the Student	ETC	EM 1	CS	STLD	OOP using JAVA	EM-1 lab	CS lab	STLD lab
			Total (40)	Total (40)	Total (40)	Total (40)	Total (40)	Total (40)	Total (40)	Total (40)
1	160621734001	B. GREESHMA	36	36	33	26	36	39	26	34
2	160621734002	FEMINA PARVEEN	29	21	18	16	25	20	23	34
3	160621734003	K. SREEVANI	30	30	28	21	28	26	30	34
4	160621734004	KAUREEN SULTANA	35	28	28	22	32	30	27	27
5	160621734005	MARIAM FATIMA	35	32	37	27	39	38	33	34
6	160621734006	N.KAVERI	36	36	36	22	36	38	35	35
7	160621734007	S.CHANDANA	34	28	22	16	28	27	30	32
8	160621734008	U. VAISHNAVI	37	37	38	28	40	39	38	38
9	160621734301	J. RAJESHWARI	37	36	40	38	39	39	39	39
10	160621734302	KOTHA MAHESHWARI	36	36	36	29	37	38	30	35
11	160621734303	DONTHA TEJASWI	34	37	34	29	39	34	34	37
12	160621734304	THANTAM VIDYA	36	36	35	33	38	37	33	38
13	160621734305	RUMANA FAROOQUI	34	36	36	27	38	29	30	37
14	160621734306	G SUSHMITHA	36	33	30	27	36	31	30	36
15	160621734307	JEETHAM KEERTHI	34	36	29	24	37	30	28	37
16	160621734308	JAKKULA SWATHI YADAV	33	37	34	28	34	39	28	36
17	160621734309	GOLLA KOTI HARITHA	33	37	37	31	36	35	32	37
18	160621734310	ERLA SWATHI	34	37	33	27	35	30	31	36
19	160621734311	CHALMANI RAKSHITHA	29	34	29	24	37	29	29	36
20	160621734312	GODUGU GOWTHAMI	35	37	37	31	38	39	30	37
		Faculty	Dr. V. Srilatha	B Pallavi	B Vijayalaxmi	Namratha S	Sumayya Afreen	B Pallavi	B Vijayalaxmi	Namratha S

HOD

*Febby. n.*

*Dr. V. Srilatha* *B Pallavi* *B Vijayalaxmi*

*Sumayya Afreen* *B Pallavi* *B Vijayalaxmi*  
**PRINCIPAL**

*Febby. n.*



➤ **Class Assessment Sheet**



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN**

An UGC Autonomous Institution, Approved by AICTE, Accredited by NBA and NAAC with 'A' Grade

Chapel Road, Abids, Hyderabad, Telangana, India

**DEPARTMENT OF ELECTRICAL AND ELECTRONICSENGINEERING**

**EM-I Class Assessment Report**

**IV SEM (2022-23)**

S.no	Roll no.	Name	Activity	Marks
1	160621734001	B. GREESHMA	GATE Ques. Quiz	2
2	160621734002	FEMINA PARVEEN	GATE Ques. Quiz	2
3	160621734003	K. SREEVANI	GATE Ques. Quiz	2
4	160621734004	KAUREEN SULTANA	GATE Ques. Quiz	2
5	160621734005	MARIAM FATIMA	GATE Ques. Quiz	2
6	160621734006	N.KAVERI	GATE Ques. Quiz	3
7	160621734007	S.CHANDANA	GATE Ques. Quiz	2
8	160621734008	U. VAISHNAVI	GATE Ques. Quiz	3
9	160621734301	J. RAJESHWARI	GATE Ques. Quiz	2
10	160621734302	KOTHA MAHESHWARI	GATE Ques. Quiz	2
11	160621734303	DONTHA TEJASWI	GATE Ques. Quiz	3
12	160621734304	THANTAM VIDYA	GATE Ques. Quiz	2
13	160621734305	RUMANA FAROOQUI	GATE Ques. Quiz	3
14	160621734306	G SUSHMITHA	GATE Ques. Quiz	3
15	160621734307	JEETHAM KEERTHI	GATE Ques. Quiz	3
16	160621734308	JAKKULA SWATHI YADAV	GATE Ques. Quiz	3
17	160621734309	GOLLA KOTI HARITHA	GATE Ques. Quiz	3
18	160621734310	ERLA SWATHI	GATE Ques. Quiz	3
19	160621734311	CHALMANI RAKSHITHA	GATE Ques. Quiz	2
20	160621734312	GODUGU GOWTHAMI	GATE Ques. Quiz	3

*Fallavi*

**Subject Faculty**

*Telley*  
(HOD)

HEAD  
Department of Electrical & Electronics Engineering  
Stanley College of Engg. & Tech. for Women  
Chapel Road, Abids, Hyderabad, A.P

**HOD EEE**

➤ Continuous evaluation of lab

Stanley College of Engineering & Technology for Women

Weekly Evaluation Sheet

Academic Year 2022-23

SEM IV

SEC A

S.No.	Dates	07/10/2023			03/10/2023			10/10/2023			17/10/2023			24/10/2023			03/11/2023			10/11/2023			17/11/2023			
		Week 1			Week 2			Week 3			Week 4			Week 5			Week 6			Week 7			Week 8			
		Exp. No.	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva	Rec	Exe	Viva
1	160621734 001	5	4	3	3	4	5	4	5	4	5	4	4	3	5	4	A	A	A	3	4	3	4	4	5	
2	160621734 002	3	3	3	A	A	A	3	4	3	5	3	4	4	3	2	4	3	2	A	A	A	A	A	A	
3	160621734 003	A	A	A	5	4	5	5	4	5	4	5	4	4	5	4	4	3	4	A	A	A	A	A	A	
4	160621734 004	5	4	5	4	4	5	4	5	5	5	4	4	4	3	4	4	4	4	4	4	4	5	4	4	
5	160621734 005	5	5	4	A	A	A	4	3	4	5	5	4	4	4	5	5	4	5	A	A	A	4	5	4	
6	160621734 006	A	A	A	5	4	5	A	A	A	5	5	4	4	3	4	4	4	5	4	3	4	A	A	A	
7	160621734 007	5	4	5	A	A	A	A	A	A	A	A	A	3	4	3	A	A	A	A	A	A	A	A	A	
8	160621734 008	5	4	5	4	4	5	5	4	5	5	4	5	5	4	5	5	4	5	4	5	4	5	5	4	
9	160621734 009	5	4	5	4	4	5	4	5	4	5	5	5	A	A	A	A	A	A	5	4	5	5	5	4	
10	160621734 010	4	5	4	4	3	5	5	4	5	A	A	A	4	4	5	5	4	5	4	4	5	4	4	5	
11	160621734 011	4	5	4	3	5	4	4	4	5	4	5	3	5	4	4	5	4	5	4	3	4	A	A	A	
12	160621734 012	4	5	4	5	5	4	5	4	4	5	5	5	5	4	5	5	5	4	A	A	A	4	5	4	
13	160621734 013	5	4	5	4	5	5	4	4	5	5	4	5	5	4	5	5	4	5	5	4	5	4	5	4	
14	160621734 014	4	5	4	5	5	5	3	4	5	5	4	4	4	3	4	4	4	4	A	A	A	A	A	A	
15	160621734 015	5	4	5	4	5	4	4	4	5	5	4	4	3	4	4	4	4	4	4	4	3	A	A	A	
16	160621734 016	A	A	A	4	5	5	A	A	A	5	4	5	4	4	5	4	4	5	4	4	5	A	A	A	
17	160621734 017	A	A	A	5	4	5	A	A	A	A	A	A	4	4	3	3	4	4	4	4	4	5	4	3	4
18	160621734 018	5	4	5	5	4	5	5	4	5	5	5	4	4	4	4	4	4	5	4	4	5	5	4	3	
19	160621734 019	5	4	5	A	A	A	4	4	5	A	4	4	4	3	4	4	4	4	A	4	3	A	A	A	
20	160621734 020	5	4	5	4	5	5	5	5	4	5	4	4	4	3	5	4	4	5	5	4	5	4	5	4	

# SMART BRAINY INVOICE



## STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN (AUTONOMOUS)

(Approved by AICTE & Affiliated to Osmania University)  
Accredited by NBA, UGC, ICSE, F.C.E, F.E.E. & IT) & NAAC with 'A' Grade.

Lr. No. STLW/Exam Br./Software/2021/2

Date: 15-12-2021

### Purchase Order

To:  
M/S. Smart Brains Techno Solutions,  
#58, Road No.4, Sri Sai Raghavendra Homes,  
Jai Suryapatnam, Nadergul,  
Hyderabad-501510

Sir,

Sub.: STLW - Purchase Order for the required Equipments for Examination software " Smart Brains Examination Management System" (SBEMS) - Reg. Ref.: Your Quotation No. SB/SCETW/07/2020-2021, dated 05/10/2021.

\*\*\*\*\*


In discussions with you, I am herewith placed the Purchase Order for the required Equipments for Examination Software "Smart Brains Examination Management System" (SBEMS) as given below.

S.No	Product	Unit Price	Qty	Amount	
1	Fujitsu R-7160 Scanner (Both Normal and Digital Valuation System) A4 ADF Colour (Duplex scanner) 60ppm/120ipm, 100 sheet ADF, daily duty cycle: 6,000 pages	60,000/-	1	60,000-00	
2	Digital Paper Cutter Max.Cutting width: 450x450 mm Min.Cutting height: 40 mm Min.Cutting depth: 50mm Clamp paper : Auto, Push Paper : Auto	60,000/-	1	60,000-00	
				GST @ 18%	21,600-00
3	Sewing & Stitching Machine (Industrial) For OMK Booklet Stitching.	10,500/-	1	10,500-00	
				GST @ 12%	1,260-00
				Grand Total	1,53,360-00

(One Lakh Fifty Three Thousand Three Hundred Sixty Only)

### Terms & Conditions:

- 1) 50 % Payment advance with PO.
- 2) 50 % Payment after delivery goods.

  
Correspondent

Smart Brainy Techno Solutions  
 #101, Sri Lakshmi Nilayam Apts.,  
 Near YSR Bridge, Kakinada,  
 East Godavari Dist., Andhra Pradesh - 533003  
 9642099919

<b>INVOICE NO.</b>	<b>DATE</b>
SB50	03-03-2022
<b>PURCHASE ORDER NO.</b>	<b>PO DATE</b>
STLW/Exam Br./Software/2022/1	28-02-2022
<b>GSTIN</b>	<b>PAN</b>
37ADIFS4086K12G	ADIFS4086K

**BILL TO:**  
 The Principal  
 Stanley College of Engg. & Technology For Women(A)  
 Abids,  
 Hyderabad.

DESCRIPTION	AMOUNT
Kyocera 2553ci Colour Laser Printer	200,000.00

Remarks / Instructions:	SUBTOTAL	200,000.00
	CGST@9%	18000.00
	SGST@9%	18000.00
	<b>GRAND TOTAL</b>	<b>236,000.00</b>

Amount in words: Rupees Two Lakh  
 Thirty Six thousand Only


**SMART BRAINY TECHNO SOLUTIONS**  
  
 Authorized Signatory





## Stanley College of Engineering and Technology for Women

**B.E - VI Sem - I Internal Examinations (CIE) for the A.Y-2022-23**

25.04.23

Date/Time	CSE - VI SEM		ECE - VI SEM		EEE - VI SEM		IT - VI SEM		CME - VI SEM		AIDS - VI SEM	
	10.00 - 11.00AM	02.00 - 03.00PM	10.00 - 11.00AM	02.00 - 03.00PM	10.00 - 11.00AM	02.00 - 03.00PM	10.00 - 11.00AM	02.00 - 03.00PM	10.00 - 11.00AM	02.00 - 03.00PM	10.00 - 11.00AM	02.00 - 03.00PM
03.05.23	ML	DM	DC	VLSID	F&A	MPMC	ML	Dis. Mitigation	CN	IOT	ML	WS (PE-III)
04.05.23	C&NS	DAA	DCCN	DI&VP (PE-I)	DSP&A	SGP	NS&C	DAA	Data Science	DW&DM (PE-II)	CC	DV (PE-II)
05.05.23	CD	SS&IS	IOTSD (PE-II)	DBS (OE-I)	HVE	OOP using Java	SQAT	ES	HCI (PE-III)	SS&IS (OE-I)	BDA	SS&IS

*Jewari*  
ACOE

*Gatya Prasad*  
Principal



**STANLEY**  
COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private, Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

Date:13.10.2022

**B.E - III Sem - I Internal Examinations for the A.Y-2022-2023**

Date/Time	CSE - III SEM		ECE - III SEM		EEE - III SEM		IT - III SEM		CME - III SEM		AIDS - III SEM	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
27.10.22	M-III (P&S)	Dis.Maths	ME&A	PTSP	ECA	PTSP	P&S	Dis.Maths	M-III (P&S)	Dis.Maths	M-III (P&S)	Dis.Maths
28.10.22	DE	OOPs using Java	EDC	EMTL	EMF	SSA	DBMS	OOPs using	DE	OOPs using Java	DBMS	OOPs using Java
29.10.22	CO		DSD		AE	FCS	DELD	ET	Concepts in COMP	ET	Concepts in COMP	ET

Internal Examination (IE) - FN -09.30-10.45AM / AN-01.30 - 02.45PM  
Quiz(Q) - FN-10.50-11.00AM -/ AN-02.50-3.00PM

*Jewari*  
ACOE

*Gatya Prasad*  
Principal/COE



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
 (Private Un-aided Non-minority Autonomous Institution)  
 (All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
 Affiliated to Osmania University and Approved by AICTE

Date:23.03.23

## B.E - IV Sem - I Internal Examinations for the A.Y-2022-2023

Date/Time	CSE - IV SEM		ECE - IV SEM		EEE - IV SEM		IT - IV SEM		CME - IV SEM		AIDS - IV SEM	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
01.04.23	AI	ALC	AEC	S&S	OOP USING JAVA	EM-I	TA	FDIP	DAA	ALC	AI & R	DE
03.04.23	ETCS	ET	AWP	-	ETC	-	-	TS&S	-	ETC	-	DS
04.04.23	OS	DBMS	ICA	COA	CS	STLD	OS	COMP	OS	DBMS	OS	CN

Internal Examination (IE) - FN -09.30-10.45AM / AN-02.00 - 03.15PM  
 Quiz(Q) - FN-10.50-11.00AM -/ AN-03.20-3.30PM

*[Signature]*  
ACOE

B.V.P.  
Principal/COE  
23/3/2023  
*[Signature]*

## Stanley College of Engineering and Technology for Women

### B.E - V & VII Sem - II Internal Examinations (CIE) for the A.Y-2022-23

18.01.23

Date/Time	CSE - V SEM		ECE - V SEM		EEE - V SEM		IT - V SEM		CME - V SEM		AIDS - V SEM	
	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM
23.01.23	ALC	PPL	MPMC	DSP	LCS	EMI	AT	OS	AT&CD	OS	ALC	FCT
25.01.23	AI	SE	AC	ACS	S&S	PS-II	AI	SE	AI	SE	AI	SE
27.01.23	CN	DS	AWP	IAFM	LIC	RES	CN	OODAD	DAA	W&IT (PE-I)	DBMS	IOT (PE-I)

Date/Time	CSE - VII SEM		ECE - VII SEM		EEE - VII SEM		IT - VII SEM		CME - VII SEM	
	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM	10.00 - 11.00AM	03.00 - 04.00PM
23.01.23	FIOT	DATA SCL	ES	VLSID	CED	SGP	FIOT	VLSI	ML	NLP
24.01.23			MWT							
25.01.23	DIS. SYS.	IS	SE(OE-III)	IAFM	PEAPS	SEM	CC	BDA	DIS. SYS. (PE-V)	BDA (PE-IV)
27.01.23			DS USING R (OE-II)	MCC (PE-II)	HVE	PQE			NCES (OE-II)	

*[Signature]*  
ACOE

*[Signature]*  
Principal/CoE



Print


**OSMANIA UNIVERSITY**  
**HYDERABAD,(TS)**

Page No :1

16-02-2023 17:11:54

**B.E. - AICTE V Sem - 737 - I.T - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids ,  
 Hyderabad**

SNO	HTNO	Name	501S	5020	5031	519	535	537	538	573	585
1	160620737001	ADDANKI LAKSHMI PRAVALLIKA	25	23	24	27	18	21	27	23	18
2	160620737002	AEDLA AMULYA	25	24	26	29	20	14	27	24	15
3	160620737003	AVULA SHRAVANI	20	20	22	14	13	12	12	20	16
4	160620737004	BORRA THIRUMALA	25	24	28	27	27	27	29	24	26
5	160620737005	BUSA NIKHITHA	22	24	28	27	22	17	29	24	27
6	160620737006	CHITYALA DEEPIKA	25	24	28	27	27	26	30	24	27
7	160620737007	DODDA SRILEKHA	22	25	27	24	20	17	23	25	23
8	160620737008	GIDDI SIRISHA	18	21	21	24	16	13	17	21	16
9	160620737009	HABEEBA RUHI	25	24	23	24	19	19	27	24	19
10	160620737010	VISHALA JAGITHOLLA	25	25	30	29	28	28	30	25	30
11	160620737011	JANAGANI ABHIGNA	23	24	26	27	18	19	28	24	20
12	160620737012	JYOTHIKA KAVYA TIRUPATHI	25	24	28	30	21	23	30	24	25
13	160620737013	KALLA SUSHMA	23	23	26	26	20	22	29	23	17
14	160620737014	KATA SRUJA RANI	25	25	30	30	30	30	30	25	30
15	160620737015	KATARI SREEDEEPTHI	25	24	27	29	29	29	29	24	28
16	160620737016	KEELUKATHI GEETHA MADHURI	25	22	24	24	16	16	26	22	20
17	160620737017	KONA JONETHA MARGHARTT	24	22	24	26	14	13	25	22	20
18	160620737019	MEHNOOR BEGUM	25	24	27	28	27	27	29	24	28





**OSMANIA UNIVERSITY**  
HYDERABAD,(TS)

Page No :2  
16-02-2023 17:11:54

**B.E. - AICTE V Sem - 737 - I.T - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids , Hyderabad**

160620737020	METHUKU SRAVANI	18	20	24	19	14	13	15	20	23
160620737021	MOHAMMED SADHAFREEN	18	20	26	23	18	16	25	20	20

SNO	HTNO	Name	501S	5020	5031	519	535	537	538	573	585
21	160620737022	MOTHAGARI SRINIDHI	25	24	27	26	16	19	27	24	26
22	160620737023	MUMMAI GREESHMA	25	25	28	30	29	29	30	25	29
23	160620737024	MUNIGALA VAISHNAVI	25	25	30	29	29	29	29	25	28
24	160620737025	MYAKALA SHREYA	25	23	27	27	28	27	28	25	23
25	160620737026	NAGULAPALLY NIKILA	25	24	25	25	24	13	27	24	21
26	160620737027	NALLA KAVYA	25	25	29	28	28	28	30	25	29
27	160620737028	NALLULA SHRUTHI GOUD	25	24	29	28	24	24	29	25	27
28	160620737029	NIRADI PREETHI	22	24	27	27	21	20	27	23	22
29	160620737030	NOONAVATH PRAVEENA	22	21	22	25	22	23	21	22	17
30	160620737031	NUTHULA ANITHA	25	25	30	30	29	29	29	25	29
31	160620737032	PADURI NEHA	25	25	30	30	27	22	29	25	27
32	160620737033	PENNADA VARSHINI	18	20	21	28	12	15	22	21	21
33	160620737034	POGULA VAISHNAVI	22	24	25	27	17	14	27	23	16
34	160620737035	RABIA FATIMA	19	23	30	27	22	19	29	23	20
35	160620737036	RUBEENA FIRDOSE	22	21	19	27	12	15	22	22	14
36	160620737037	ZUBIA MUQTADIR	22	22	22	27	18	22	29	23	22
37	160620737038	SOMA ANISHA	22	24	27	27	22	22	26	25	22
38	160620737039	SUCHITHA KAMARAPU	24	24	29	29	26	27	29	25	23
39	160620737040	SUTHARI SAI SUDDHA	20	21	24	21	13	12	21	20	12
40	160620737041	SYEDA LUBNA	25	25	25	26	21	22	28	25	19
41	160620737042	SYEDA SIDRA FATIMA	25	25	28	29	28	28	30	25	27
42	160620737043	THANUKU AKSHAYA	24	24	27	29	20	20	28	25	22
43	160620737044	VIMUDHA MAHESEKAR	25	25	27	26	23	25	29	23	24





**OSMANIA UNIVERSITY**  
**HYDERABAD,(TS)**

**B.E. - AICTE V Sem - 737 - I.T - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids , Hyderabad**

160620737045	YELTI RICHA REDDY	25	25	30	30	30	30	30	25	30
160620737046	AKULA AKANKSHA	23	23	29	25	14	23	26	25	16

SNO	HTNO	Name	501S	5020	5031	519	535	537	538	573	585
46	160620737047	AKULA SRUJA	21	24	26	27	16	16	22	24	15
47	160620737048	ARUTLA SAI SNEHA	23	21	26	29	20	24	28	21	21
48	160620737049	BANALA GREESHMA	20	18	24	23	17	20	24	18	12
49	160620737050	BATOOL SADIA	15	15	17	20	12	12	18	12	12
50	160620737051	BOJJA MANVITHA SEN	23	18	23	27	16	20	21	18	13
51	160620737052	CHINTHALA AKSHITHA	20	25	29	29	24	27	28	24	24
52	160620737053	CHOUGANI THRISHA	24	23	29	29	27	27	30	23	28
53	160620737054	EGAM NISHNA	24	23	28	30	28	25	29	24	26
54	160620737055	FOUZIA MUJEEBUDDIN	20	19	25	27	19	20	24	15	15
55	160620737056	GINAKALA KUSUMA	20	18	20	25	18	22	26	19	14
56	160620737057	GUDDUR SAHITI	24	25	27	28	28	28	27	22	24
57	160620737058	JANGINTI RISHITHA	23	25	29	30	28	28	29	25	28
58	160620737059	JONNAPALLY SUDHAKAR SHANTHI KIRAN	24	21	26	26	26	26	26	22	26
59	160620737060	KANTAYAPALEM SMRITI	15	15	17	18	12	12	14	12	12
60	160620737061	KONDAGONI NAMITTHASRI	24	24	28	29	28	28	30	21	28
61	160620737062	KONDURU TEJASWI	24	25	29	28	27	28	30	25	30
62	160620737063	KUNCHA DEEKSHITHA	23	20	22	22	15	12	19	17	12
63	160620737064	KUNTALA KAVYA	20	20	23	25	15	15	18	16	12
64	160620737065	LAXMIGARI DISHA RECHAL	20	20	26	21	16	13	24	16	17
65	160620737066	M VAISHNAVI	25	25	30	27	29	29	30	25	29
66	160620737067	M VANSHITA SINGH	24	25	25	24	24	24	24	25	24
67	160620737068	NANDGOWDI SAAKSHI	23	25	25	28	19	25	27	22	14



160620737069	NEHA SIDDIQUI	23	20	24	28	20	27	21	20
160620737070	PASNURI ANUSHA	22	20	27	25	17	13	23	19
160620737071	PETTAM KEERTHANA SREE	20	20	22	25	18	16	25	18



**OSMANIA UNIVERSITY**  
HYDERABAD,(TS)

**B.E. - AICTE V Sem - 737 - I.T - 1606 - Stanley College of Engineering & Technology for Women ,Chapel Road, Abids , Hyderabad**

SNO	HTNO	Name	501S	5020	5031	519	535	537	538	573	585
71	160620737072	POLAPALLY ANSHU	20	18	23	26	12	15	22	18	15
72	160620737073	POSANI HARSHITHA	23	24	17	23	12	12	16	23	12
73	160620737074	SABBANI ARCHANA	22	20	25	25	16	16	27	19	12
74	160620737075	SAMIYA NAZ	20	17	19	23	18	16	23	17	18
75	160620737076	SANA BEGUM	19	18	23	22	12	12	25	16	23
76	160620737077	SURU CHANDANA	24	24	24	27	28	28	25	21	27
77	160620737078	TOONDLA VAISHNAVI	25	25	30	29	29	28	30	25	29
78	160620737079	NANDINI V	22	24	21	19	16	17	26	20	15
79	160620737301	CHEERATH KEERTHI	25	25	28	30	27	28	28	25	28
80	160620737302	GOLLIPPELLI POOJA	15	15	12	12	12	12	12	18	12
81	160620737303	SANA ALI	15	18	22	24	17	12	20	16	17
82	160620737304	ARJUMAND AFROZE	24	21	28	27	27	28	27	22	27
83	160620737305	GORIGA SHILPA	25	24	29	30	28	28	29	25	28
84	160620737306	ANDEKAR RUCHITHA	22	19	21	20	15	12	19	17	15
85	160620737307	GUMMADI SAI SOMMYA	23	25	24	25	18	19	25	23	19
86	160620737308	DEEVELA NISHITHA	23	20	16	25	17	15	14	14	12
87	160620737310	MERUGU SHIVANI	24	25	27	27	12	12	21	20	20
88	160620737311	B KEERTHANA	22	23	23	27	20	15	24	23	14
89	160620737312	BISHKUNDA JOSHNA	24	25	28	26	27	27	27	23	27

Print



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN**  
**B.E IT III SEMESTER SECTION A**

**DEPARTMENT OF INFORMATION TECHNOLOGY**

S No.	Roll No.	P&S (SBS301MT)	OOPS Using Java (SPC301IT)	Digital Electronics & Logic Design (SES302EC)	Database Management Systems (SPC302IT)	Discrete Mathematics (SPC303IT)	Electrical Technology (SAC903EE)	OOPS Using Java LAB (SPC311IT)	Database Management Systems LAB (SPC312IT)
1	160621737001	21	25	23	22	24	28	25	22
2	160621737002	38	38	38	34	39	36	39	39
3	160621737003	35	32	36	32	33	41	38	38
4	160621737004	38	32	39	33	39	39	35	40
5	160621737005	39	39	39	39	40	49	39	40
6	160621737007	29	27	38	28	35	35	30	34
7	160621737008	31	28	35	30	36	35	37	40
8	160621737009	38	36	40	36	39	44	38	40
9	160621737010	30	31	36	31	33	43	38	35
10	160621737011	31	31	31	30	36	43	34	37
11	160621737012	39	40	40	38	39	47	39	40
12	160621737013	37	30	38	31	38	42	36	35
13	160621737014	36	34	35	30	34	37	38	37
14	160621737015	36	35	35	30	38	46	36	39
15	160621737016	37	32	34	32	36	39	38	38
16	160621737017	34	36	35	33	34	43	39	40
17	160621737018	21	23	21	26	34	26	32	33
18	160621737019	35	35	31	34	35	28	39	40
19	160621737020	37	32	37	26	34	41	35	29
20	160621737021	23	28	25	28	35	34	30	27
21	160621737022	39	37	39	35	40	48	39	40
22	160621737023	34	30	35	31	35	33	39	39
23	160621737024	39	34	38	34	36	42	36	38
24	160621737025	26	31	25	29	34	43	36	33





25	1606217370	34	32	26	36	31	38	33	38	34
26	1606217370	34	32	27	35	31	37	41	37	34
27	1606217370	40	36	37	31	39	39	39	38	37
28	1606217370	33	33	36	32	34	41	41	36	38
29	1606217370	22	27	33	28	31	31	36	28	36
30	1606217370	27	31	37	30	33	39	39	28	33
31	1606217370	29	24	26	25	34	31	31	35	33
32	1606217370	33	36	37	32	40	37	37	39	40
33	1606217370	29	34	36	34	38	34	34	38	37
34	1606217370	29	26	31	34	31	39	39	34	35
35	1606217370	21	26	23	21	33	27	27	28	27
36	1606217370	40	34	38	35	38	43	43	38	40
37	1606217370	39	38	39	34	40	47	47	39	39
38	1606217370	38	33	37	32	36	45	45	38	37
39	1606217370	21	22	20	21	28	26	26	28	27
40	1606217370	35	33	30	31	34	44	44	38	40
41	1606217370	32	30	23	27	28	33	33	30	32
42	1606217370	37	38	39	35	39	46	46	36	40
43	1606217370	37	37	38	33	40	45	45	37	40
44	1606217370	21	30	26	29	31	28	28	26	30
45	1606217370	33	32	36	29	36	35	35	34	30
46	1606217370	33	27	33	27	35	32	32	31	29
47	1606217370	38	32	30	31	35	42	42	38	39
48	1606217370	30	31	25	30	32	27	27	34	31
49	1606217370	34	31	31	32	36	42	42	35	33
50	1606217370	36	30	34	31	37	38	38	35	32
51	1606217370	33	34	36	32	38	43	43	36	38
52	1606217370	27	27	29	30	34	31	31	33	31
53	1606217370	35	31	34	30	36	43	43	37	39
54	1606217370	33	29	30	29	35	38	38	35	36

45

Java

DEW

DBMS

P

ET

JAVLA

DBMS LAB

2.88

ep

2.88

Flora

2.88

2.88

2.88



PLS JAVA DEID DBMS DWM ET JAVA LAB DBMS LAB  
 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69

55	160621737056	30	33	30	31	36	34	35	36
56	160621737057	40	38	39	33	40	46	39	39
57	160621737058	37	33	35	31	35	41	38	35
58	160621737059	24	28	30	25	36	39	35	33
59	160621737060	30	25	27	29	35	35	32	32
60	160621737061	31	28	30	29	33	41	32	32
61	160621737062	35	33	30	30	38	42	33	36
62	160621737063	22	25	27	28	35	38	30	29
63	160621737064	33	25	29	25	36	33	34	33
64	160621737065	20	28	20	24	29	29	30	29
65	160621737301	33	37	39	31	37	45	39	36
66	160621737302	26	27	29	23	29	39	35	30
67	160621737303	30	31	27	26	33	44	35	28
68	160621737304	26	31	27	28	34	41	35	27
69	160621737305	21	23	26	25	29	38	32	31

CLASS  
 INCHARGE

HOD

PRINCIPAL

*J. Jay*

*ey*

*RA*

*Rajendra*

*OB*

*J. Jay*

*RA*



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY  
FOR WOMEN (AUTONOMOUS)**  
(Affiliated to Osmania University & Approved by AICTE)  
(All eligible UG Courses are accredited by NBA & Accredited by NAAC with  
'A' Grade)

**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**B.E. VIII Semester, 2022-2023**  
**PROJECT EVALUATION SHEET**

Name of the Project Guide: EFFICIENT MANAGEMENT SYSTEM  
Project Title: MS. NAHEED SULTANA

BATCH.NO	ROLL NO.	NAME
18	160619732080	NANDANJAM VAISHNAVI
	160619737082	PAIDI SAI SRI
	160619737056	AENDRA VARSHITA

S. No		7080	7082	7056
1.	Regularity (5)	05	05	05
2.	Contribution of each team member (5)	05	03	03
3.	Report (7)	05	05	05
4.	Project Demonstration (3)	03	03	03
5.	Technical Knowledge and Awareness related to the Project (3)	02	02	02
6.	Outcome (Publication/ Product) (2)	01	01	01
7.	Total	21	19	19

Project Guide

  
HOD-IT





**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY  
FOR WOMEN (AUTONOMOUS)**  
(Affiliated to Osmania University & Approved by AICTE)  
(All eligible UG Courses are accredited by NBA & Accredited by NAAC with  
'A' Grade)

**DEPARTMENT OF INFORMATION TECHNOLOGY**  
**B.E. VIII Semester, 2022-2023**  
**PROJECT EVALUATION SHEET**

Name of the Project Guide: *Dr Badugu Srinivasu*

Project Title: *Design & Development of Emotion Recognition for speech data*

BATCH.NO	ROLL NO.	NAME
11	160619737058	Bellankonda Meghana

S. No		7058		
1.	Regularity (5)	5		
2.	Contribution of each team member (5)	5		
3.	Report (7)	7		
4.	Project Demonstration (3)	3		
5.	Technical Knowledge and Awareness related to the Project (3)	3		
6.	Outcome (Publication/ Product) (2)	2		
7.	Total	25		

*Srinivasu*  
Project Guide

*Srinivasu*  
HOD -IT

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN  
DEPARTMENT OF INFORMATION TECHNOLOGY  
MINI PROJECT BATCH 1 LIST

7/6/22

Team No	Sno	Roll.no.	Name	Tentative Title	Guide Name	Student Signature
1	1	160619737070	Gorityala Nandini	App for online OPD appointment & hospital Recognition-based Attendance system	Dr. K.Rama Krishna	A
	2	160619737051	Yenumula Nikitha			
	3	160619737080	Nandanam Vaishnav			
2	4	160619737071	G.Sai Meghana	Text-Speech Recognition	Ms Hajera Subani	K. Akshaya A. Preshwara A. Preshwara
	5	160619737057	Alekhyia Kulkarni			
	6	160619737052	Amaraboina Rajeshw			
3	7	160619737062	B.Aishwarya	Weather Forecast using Python Hand-written digit Recognition system	Mrs G.Sreelatha	A. Preshwara A. Preshwara
	8	160619737054	Alli Sahithi			
	9	160619737053	Ananthoju Sai Sreey			
4	10	160619737055	Ayesha Jahan	Object Detection and Classification	Mr T.Sandeep	K. Sathwik K. Sathwik
	11	160619737074	K.Sangeetha			
	12	160619737075	K.Sathvika			
5	13	160619737079	Mirupati Sneha Redd	Plagiarism Detection Ghobot using Artificial Intelligence	Mrs Nagamani	M. Sathwik M. Sathwik
	14	160619737069	G.Chetna			
	15	160619737063	Cheera Sharanya			
6	16	160619737078	M Brinda Iyengar	Employee Training Career Guidance on Engineering Streams	Mrs Ruqia Alam	M. Sathwik M. Sathwik
	17	160619737077	K.Praharsha			
	18	160619737067	D. Sindhu			
7	19	160619737073	K.Harshitha	Student Result Management System	Mrs Nihanika	M. Sathwik M. Sathwik
	20	160619737058	Bellamkonda Megha			
	21	160619737056	A.Varshita Reddy			
8	22	160619737076	K.Harika	Capicra guidance System Using ML Hand Gestures Using Machine Learning	Dr B Srinivasu	M. Sathwik M. Sathwik
	23	160619737068	G.Vanaja			
	24	160619737060	B.Mahalaxmi Rao			
9	25	160619737061	Bandi.Charishma Ch	Automatic text summarizes Color-Detection System in Python	Ms Vishalini	M. Sathwik M. Sathwik
	26	160619737066	D. Niharika			
	27	160619737065	D. Akshitha			
10	28	160619737059	Bollam Preethi	Tailor Mgt Sys Food Filters using Javascript in Snapchat/Instagram	Ms J Surmedha	M. Sathwik M. Sathwik
	29	160619737064	Chowhan Ananya Sri			

Remarks

No Proper presentation  
Didnt Complete  
Implementation should be completed.  
Didnt Complete

Not clear with ppt  
ppt is not proper  
slight proceed on ppt  
Modify Design

completed ppt  
Told changes  
GOOD  
code error pending.

Improve Design  
Didnt present











sentiment Analysis of news articles using web scraping and NLP.



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN**  
**DEPARTMENT OF INFORMATION TECHNOLOGY**

**MINI PROJECT BATCH 1 LIST**

VI Sem *Acy 2021-22*

Team No	Sno	Roll.no.	Name	Tentative Title	Guido Name	Guido Signature	Remarks
1	1	160619737070	Goriyala Nandini	App for Online appointment and hospital information system	Dr. K.Rama Krishna		
	2	160619737051	Yenumula Nikitha				
	3	160619737080	Nandanam Vaishnavi				
	4	160619737071	G.Sai Meghana				
2	5	160619737057	Alekhyia Kulkarni	Text to speech recognition	Ms Hijera Subani		
	6	160619737052	Amarabolina Rajeshwari				
	7	160619737062	B. Aishwarya				
	8	160619737054	Alli Sahithi				
3	9	160619737053	Ananthulu Sai Sreeya	Object Detection and Classification	Mrs G Sreeleatha		
	10	160619737055	Ayesha Jahan				
	11	160619737074	K.Sangeetha				
	12	160619737075	K.Seethika				
4	13	160619737079	Mirupati Sneha Reddy	Plagiarism Detection Tool	Mr T.Sandeep		
	14	160619737069	G.Chetna				
	15	160619737063	Cheera Sharanya				
	16	160619737078	M.Brinda Iyengar				
5	17	160619737077	K.Praharsha	Employee Financial Analysis Using Hierarchical Clustering	Mrs Nagamani		
	18	160619737067	D.Sindhu				
	19	160619737073	K.Harshitha				
	20	160619737058	Bellamkonda Meghana				
6	21	160619737056	A.Varshita Reddy	Student Result Management System	Mrs Rujia Alam		
	22	160619737076	K.Hanka				
	23	160619737068	G.Vanaja				
	24	160619737060	B.Mahalaxmi Rao				
7	25	160619737061	Bandi.Charithma Chowda	Web crawler using python	Mrs Niharika		
	26	160619737066	D.Niharika				
	27	160619737065	D.Akshitha				
	28	160619737059	Bollam Preethi				
8	29	160619737064	Chowhan Ananya Singh	Sign Language Prediction Based on Hand Gestures Using Machine Learning.	Dr B Srinivasu		
				Automatic text summarizer	Ms Vishalini		
9				Tailor Management System	Ms J Sumedha		





Stanley College Of Engineering And Technology For Women

Department of Information Technology

BE VI SEM- B SEC-MiniProject2021-22

Internal Guide Review Sheet

Project Title: APPLICATION FOR ONLINE OPD APPOINTMENT & HOSPITAL INFORMATION SYSTEM.

Internal Guide: ..Dr.: K. RAMAKRISHNA

Batch No:.....1.....

Student - 1: Name: N. VAISHNAVI.

R. No:..160619737080....

Student - 2: Name: Y. NIKITHA....

R. No:..160619737051....

Student - 3: Name: G. NANDINI....

R. No:..160619737070....

SNo.	Date	Purpose of Meet	Signature	Remarks
1.	18/4/22	Idea Presentation	<i>[Signature]</i>	Came with two ideas & finalized on idea.
2	25/4/22	Introduction, Existing & Proposed System	<i>[Signature]</i>	Suggested to change the way
3	25/4/22	System Requirements, modules presentation		They are developing project after discussion
4	14/6/22	Design Presentation	<i>[Signature]</i>	Have Design
5	21/6/22	Coding (partial)	<i>[Signature]</i>	partial code is shown & verified.
6	28/6/22	Coding Implementation changes	<i>[Signature]</i>	Majority code for patient & Admin modules is done

*[Signature]*  
Internal Guide

*[Signature]*  
Project Coordinator

HOD



**STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY  
FOR WOMEN (AUTONOMOUS)**

(Affiliated to Osmania University & Approved by AICTE)  
(All eligible UG Courses are accredited by NBA & Accredited by NAAC with  
'A' Grade)

**DEPARTMENT OF INFORMATION TECHNOLOGY**

B.E. VI Semester B Sec, 2021-2022

Internal Project Evaluation

Project Title: *Application for Online OPD appointment and  
hospital info system.*  
Name of the Project Guide: *Dr. K. Rameshwar*

BATCH.NO	ROLL NO.	NAME
<u>1</u>	160619737080	N. Vaishnavi
	160619737051	Y. Nikitha
	160619737070	G. Nandini

S. No		80	51	70
1.	Problem Selection(2)	2	2	2
2.	Domain knowledge and technical knowledge (3)	2	2	2
3.	Design Methodology(4)	3	3	3
4.	Presentation (3)	2	3	2
5.	Q & A (3)	3	3	3
		<u>12</u>	<u>13</u>	<u>12</u>

*[Signature]*  
Project Guide

*[Signature]*  
Project Coordinator

HOD -IT

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**rsupriya2903@gmail.com**) was recorded on submission of this form.

Name \*

R Supriya

Roll No \*

160621737116

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above



2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([harshithacheriyal@gmail.com](mailto:harshithacheriyal@gmail.com)) was recorded on submission of this form.

Name \*

CH HARSHITHA

Roll No \*

160621737073

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([archanaarchu61507@gmail.com](mailto:archanaarchu61507@gmail.com)) was recorded on submission of this form.

Name \*

Smriti Sambrani

Roll No \*

160621737120

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**netrakatre1@gmail.com**) was recorded on submission of this form.

Name \*

Netra katre

Roll No \*

160621737107

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above



2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**deepthikonda694@gmail.com**) was recorded on submission of this form.

Name \*

Konda Deepthi

Roll No \*

160621737091

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([harinieslavath@gmail.com](mailto:harinieslavath@gmail.com)) was recorded on submission of this form.

Name \*

E.Harini

Roll No \*

160621737079

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**meharjowhari@gmail.com**) was recorded on submission of this form.

Name \*

Mehar Lakshmi Jowhari Bai

Roll No \*

160621737099

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([sowmyathokati@gmail.com](mailto:sowmyathokati@gmail.com)) was recorded on submission of this form.

Name \*

THOKATI SOWMYA

Roll No \*

160621737126

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**nikhitakarna@gmail.com**) was recorded on submission of this form.

Name \*

Karna .Nikhita

Roll No \*

160621737088

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**saralabai.j23@gmail.com**) was recorded on submission of this form.

Name \*

Sarala bai

Roll No \*

160621737085

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mahekbagga56@gmail.com**) was recorded on submission of this form.

Name \*

Mahek Deep Kaur Bagga

Roll No \*

160621737095

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**navithaamudala16@gmail.com**) was recorded on submission of this form.

Name \*

A Navitha

Roll No \*

160621737066

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**sheza.askander@gmail.com**) was recorded on submission of this form.

Name \*

Sheza Khader Askander

Roll No \*

160621737122

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**musharani2902@gmail.com**) was recorded on submission of this form.

Name \*

M Usharani

Roll No \*

160621737103

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mirdoddiroshini4@gmail.com**) was recorded on submission of this form.

Name \*

Mirdoddi roshini

Roll No \*

160621737101

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([sruthiundamatla2201@gmail.com](mailto:sruthiundamatla2201@gmail.com)) was recorded on submission of this form.

Name \*

Sruthi

Roll No \*

160621737127

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([ridafatima2573@gmail.com](mailto:ridafatima2573@gmail.com)) was recorded on submission of this form.

Name \*

Rida Maryam Fatima

Roll No \*

160621737119

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above



2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([geethanjali Patel@gmail.com](mailto:geethanjali Patel@gmail.com)) was recorded on submission of this form.

Name \*

M.Geethanjali

Roll No \*

160621737310

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mlkruthika13@gmail.com**) was recorded on submission of this form.

Name \*

M.laxmi kruthika

Roll No \*

160621737097

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**meghanapyaram369@gmail.com**) was recorded on submission of this form.

Name \*

Meghana

Roll No \*

160621737115

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**charanimadishetti0701@gmail.com**) was recorded on submission of this form.

Name \*

M.K.Charani

Roll No \*

160621737093

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([deekshasiripuram@gmail.com](mailto:deekshasiripuram@gmail.com)) was recorded on submission of this form.

Name \*

S.deeksha

Roll No \*

160621737124

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([akshithapeepalpat543@gmail.com](mailto:akshithapeepalpat543@gmail.com)) was recorded on submission of this form.

Name \*

Peepalpat Akshitha

Roll No \*

160621737112

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**kagithalaanjali026@gmail.com**) was recorded on submission of this form.

Name \*

Kagithala Anjali

Roll No \*

160621737087

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([pothravenikavyasri@gmail.com](mailto:pothravenikavyasri@gmail.com)) was recorded on submission of this form.

Name \*

P.Kavya Sri

Roll No \*

160621737114

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**kalyanin2003@gmail.com**) was recorded on submission of this form.

Name \*

N. Kalyani

Roll No \*

160621737106

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([jalkamsomiya@gmail.com](mailto:jalkamsomiya@gmail.com)) was recorded on submission of this form.

Name \*

Jalkam Sowmya

Roll No \*

160621737084

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([jogakeerthana@gmail.com](mailto:jogakeerthana@gmail.com)) was recorded on submission of this form.

Name \*

Joga Keerthana

Roll No \*

160621737083

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([saiharshitha090@gmail.com](mailto:saiharshitha090@gmail.com)) was recorded on submission of this form.

Name \*

D Sai Harshitha

Roll No \*

160621737076

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([abhithasriabhi@gmail.com](mailto:abhithasriabhi@gmail.com)) was recorded on submission of this form.

Name \*

Abhitha Sri

Roll No \*

160621737108

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([kadamarundathipatel@gmail.com](mailto:kadamarundathipatel@gmail.com)) was recorded on submission of this form.

Name \*

Kadam Arundathi Patil

Roll No \*

160621737086

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**sireddy1808@gmail.com**) was recorded on submission of this form.

Name \*

Aishwarya Reddy

Roll No \*

160621737129

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**nidhi1sreshta@gmail.com**) was recorded on submission of this form.

Name \*

Nidhi Sreshta

Roll No \*

160621737070

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial



5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**adullanithya296@gmail.com**) was recorded on submission of this form.

Name \*

Adulla Nithya

Roll No \*

160621737068

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mahalaxmipatel06@gmail.com**) was recorded on submission of this form.

Name \*

Mahalaxmi Patel

Roll No \*

160621737075

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above



2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mahin.mahinfatima@gmail.com**) was recorded on submission of this form.

Name \*

Mahin Fatima

Roll No \*

160621737096

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms



# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**manihaamatul4@gmail.com**) was recorded on submission of this form.

Name \*

Maniha

Roll No \*

160621737098

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**palledeekshitha704@gmail.com**) was recorded on submission of this form.

Name \*

PALLE DEEKSHITHA

Roll No \*

160621737111

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**rharitha510@gmail.com**) was recorded on submission of this form.

Name \*

N. Harshitha

Roll No \*

160621737105

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([kolaganialankrutha@gmail.com](mailto:kolaganialankrutha@gmail.com)) was recorded on submission of this form.

Name \*

Kolagani Alankrutha

Roll No \*

160621737090

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([aishwaryadutpala@gmail.com](mailto:aishwaryadutpala@gmail.com)) was recorded on submission of this form.

Name \*

D Aishwarya

Roll No \*

160621737077

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([shireenunnisa8134@gmail.com](mailto:shireenunnisa8134@gmail.com)) was recorded on submission of this form.

Name \*

Shireen Unnisa

Roll No \*

160621737123

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ( **jyothi.koda38@gmail.com** ) was recorded on submission of this form.

Name \*

koda jyothi

Roll No \*

160621737089

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([chittimallevaishnavi@gmail.com](mailto:chittimallevaishnavi@gmail.com)) was recorded on submission of this form.

Name \*

c.vaishnavi

Roll No \*

160621737072

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**mahin.mahinfatima4@gmail.com**) was recorded on submission of this form.

Name \*

Mahin Fatima

Roll No \*

160621737096

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**vennelaracha@gmail.com**) was recorded on submission of this form.

Name \*

Vennela

Roll No \*

160621737118

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**umaimasyed2003@gmail.com**) was recorded on submission of this form.

Name \*

Syeda Umaima Nazneen

Roll No \*

160621737125

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([alainaather29@gmail.com](mailto:alainaather29@gmail.com)) was recorded on submission of this form.

Name \*

Alaina Ather

Roll No \*

160621737069

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([adidah.queshi.786@gmail.com](mailto:adidah.queshi.786@gmail.com)) was recorded on submission of this form.

Name \*

Mubeena

Roll No \*

160621737102

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email ([jahnavireddy294@gmail.com](mailto:jahnavireddy294@gmail.com)) was recorded on submission of this form.

Name \*

Jahnavi Reddy

Roll No \*

160621737071

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node



8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

# DAA Class Assessment

DAA Class Assessment Test. Consists of 10 questions, time duration is 10 minutes. Form will close after 10 minutes. Total marks is 10 which will be divided by 5 to get the actual marks for CA.

The respondent's email (**kaverishabad27@gmail.com**) was recorded on submission of this form.

Name \*

Kaveri

Roll No \*

160621737307

1. The time complexity of merge sort is \*

1 point

- $O(n \log n)$
- $O(n)$
- $O(n^2)$
- None of the above

2. Which of the following algorithms is used to find the shortest path between two vertices in a graph with negative edges? \* 1 point

- Ford Fulkersons Algorithm
- Bellman Ford Algorithm
- Dijkstra's Algorithm
- Kruskal's Algorithm

3. What is the type of the algorithm used in solving the 8 Queens problem? \* 1 point

- Greedy
- Dynamic Programming
- Backtracking
- Branch and Bound

4.  $O(n)$  means computing time is \* 1 point

- Quadratic
- Logarithmic
- Linear
- Polynomial

5. Which of the following shows the correct relationship among some of the more common computing times on algorithms

\* 1 point

- $O(\log n) < O(n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(2n) < O(n^2)$
- $O(n) < O(\log n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$
- $O(\log n) < O(n) < O(n \log n) < O(n^2) < O(2^{\text{power } n})$

6. The knapsack problem where the objective function is to minimize the profit is \*

1 point

- Greedy Knapsack
- Dynamic Programming 0/1
- Branch and Bound 0/1
- Backtracking

7. A node that cannot be further generated and does not provide a particular solution is called

\* 1 point

- Dead node
- Live node
- E node
- Answer node

8. The rule that restricts every element to get chosen from a particular set is called \* 1 point

- Implicit constraints
- Explicit Constraints
- None of the above

9. Knapsack problem using dynamic programming uses Purging Rule to eliminate the pair \* 1 point  
with lesser profit and more weight.

- True
- False

10. If the number of matches is zero in Boyer Moor Algorithm the number of shifts will be \* 1 point  
decided by

- d1 only
- d2 only
- d1 and d2
- None of the above

This form was created inside of Stanley College of Engg & Tech for Women.

Google Forms

**Stanley College of Engineering and Technology for Women**  
**Department of Information Technology**  
**Main Projects A-Sec 2022-23**

Date :- 19-01-2023

Batch	Cluster	Roll No	Name of the Student	Domain	Title	Guide	Slot Time
1	1	160619737036	Phaniharam Hrudya	deep learning & machine learning.	surveillance using object identification	Mr.T.Sandeep	09:00
	2	160619737006	Atmakuri Mounika				
	3	160619737001	Shanmukhi Akkiraju				
2	1	160619737039	Rupaji Aishwarya	machine learning.	Fake websites url detection	Mrs.N. Niharika	09:30
	2	160619737020	Kanta Sakshiha				
	3	160619737044	Shilpi Priyanka				
3	1	160619737014	Gangavaram Vyshnavi	Artificial Intelligence	Language translator	Ruquia	10:00
	2	160619737010	Chintal Swetha				
	3	160619737021	Karne Srirama				
4	1	160619737026	Mah Jabeen Fatima	Machine Learning	Conversion of scanned documents to text documents using OCR techniques	Dr. B Srinivasu	10:30
	2	160619737028	Moukthika Mandapaka				
	3	160619737015	Golconda Vaishnavi				
5	1	160619737037	Yamini Yadav	Machine learning	Object detection for blind	vishalini	11:00
	2	160619737041	Sanskriti Agarwal				
	3	160619737009	Samridhi Biradhar				
6	1	160619737045	Srija Yadav V	IOT	IOT based Air pollution monitoring system	Dr. G Sreelatha	11:30
	2	160619737013	Fatima Afra Nida				
	3	160619737047	Syeda Khadija Fatima				
7	1	160619737022	Kavya Myakala	machine learning	prediction of cyberbullying using ML	Dr. B Srinivasu	12:00
	2	160619737048	Chandana				
8	1	160619737025	Krishna Madhumitha	IoT and ML	commercial crop monitoring system	Ms J Sumedha	12:30
	2	160619737003	Ameena Fatima				
	3	160619737018	Ismath Razi				

9	1	160619737030	Padigela Sahithi	Machine Learning And Deep Learning	Dynamic Virtual Assistance for Educational Institutions	Dr. B Srinivasu	01:00
	2	160619737012	Dronavalli Darvika				
10	1	160619737024	k.shirisha	Machine learning	prediction of Stock market trends	Ch. Sreelatha	01:30
	2	160619737008	B. Sri Charani				
	3	160619737019	J.srinija				
11	1	160619737029	Nunna Navya Sri	Machine learning and Deep learning	Text summeriazation for Telugu document	Mr.T.Sandeep	02:00
	2	160619737034	P.Lahari				
	3	160619737002	Ambati Lahari				
12	1	160619737040	Ryala Akshitha	machine learning.	Authorised Parking System using Raspberry Pi	G Sreelatha mam	02:30
	2	160619737033	Pendyala Meghana				
	3	160619737016	Gudipati Venkata Satya Charitha				
13	1	160619737050	Uduthala Rajeshwari	Machine learning	price prediction of digital currency	Naagmani	03:00
	2	160619737049	Thumpala Bhargavi Nagalakshmi				
	3	160619737004	Anupur Sushmitha Rayan				
14	1	160619737031	Palabindela Ushasri	Network security	Text Encryption using Aes Algorithm	Mrs.T C Swetha Priya	03:30
	2	160619737032	Pandi Madhulika				
	3	160619737042	Sare Hyndavi				
15	1	160619737011	Deekshitha Kancharakuntla	Machine learning	Weapon detection and abnormal behaviour detection	Hajera	04:00
	2	160619737007	Shivani badam				
	3	160618737033	Nellavelli sowmya				
16	1	160619737046	Swetha Ponnepali	Machine learning	sign board translator for tourism	Dr. B. Srinivasu	04:15
	2	160619737043	Sharia Zainab				
	3	160619737038	Rida Fatima				
17	1	160619737035	Periketi Harshitha	Android App Development	Food waste reduction application	Dr. B. Srinivasu	04:30
	2	160619737005	Arisha Suhel				
	3	160619737017	Iqra Mahanoor				

*Srinivas*  
HOD

**Stanley College of Engineering and Technology for Women**  
**Department of Information Technology**  
**Main Projects B Section 2022-23**

Date - 20-01-2023

Batch	Cluster	Roll No	Name of the Student	Domain	Title	Guide	Slot Time
1	1	160619737086	SALLA SHIRISHA	Cloud Computing	Secure Cloud Storage Based On RLWE problem	Dr.Gavini Sreelatha	09:00
	2	160619737093	THADEM BHARGAVI				
	3	160619737067	DYAGA SINDHU				
2	1	160619737062	BIBINAGAR AISHWARYA	Web development	Student Result & Feedback System	Mrs.N. Niharika	09:15
	2	160619737077	KOMMURU HIMA SRI SAI PRAHARSHA				
	3	160619737065	D AKSHITHA				
3	1	160619737078	M BRINDA IYENGAR	Machine learning	Cyberbullying intensity and category prediction of tweets	Dr.Gavini Sreelatha	09:30
	2	160619737076	KATAKAM HARIKA				
	3	160619737305	NAMILE MANASA				
4	1	160619737079	MIRUPATI SNEHA REDDY	Machine learning	Student performance analysis	Hajeera	09:45
	2	160619737071	GUNDAPANENI SAI MEGHANA				
	3	160619737057	ALEKHYA KULKARNI				
5	1	160619737084	QANSA WASIF ALI	Machine learning	Customer churn prediction	( Dr. Srinivasu Badugu )	10:00
	2	160619737098	Y.VYSHNAVI REDDY				
	3	160619737087	SHARIKHA ANJUM				
6	1	160619737061	BANDI CHARISHMA CHOWDARY	machine learning	crop yield prediction using machine learning algorithms	J.Sumedha	10:15
	2	160619737064	CHOWHAN ANANYA SINGH				
	3	160619737059	BOLLAM PREETHI				
7	1	160619737055	AYESHA JAHAN	Deep Learning	Image Orator	Ms. Naheed Sultana	10:30
	2	160619737088	SANOBAR SHADAN				
	3	160619737096	YASMEEN FATIMA				
8	1	160619737063	CHEERE SHARANYA	Web Development	Library And permission management for faculty and students	T.sandeep	10:45
	2	160619737069	GOGIKAR CHETNA				
	3	160619737052	AMARABOINA RAJESHWARI				
9	1	160619737073	K. HARSHITHA	NLP	Audio to sign language using nlp	Ms vishalini krishnan	11:00
	2	160619737090	SAI DEEKSHITHA PONUGOTI				
10	1	160619737302	P. Harshini	Machine learning	stock market prediction	( Dr. Srinivasu Badugu )	11:15
	2	160619737304	Preethi .J				
11	1	160619737058	BELLAMKONDA MEGHANA	Deep learning	Speech emotion detection using deep learning	Dr. Srinivasu Badugu	11:30
12	1	160619737074	K SANGEETHA	Machine learning	Fake User identification on social network	CH.Srilatha	12:00
	2	160619737069	BELLAMKONDA MAHALAXMI				
	3	160619737054	ALLI SAHITHI				
13	1	160619737303	GELLI KAVYA	Machine learning	lung cancer prediction using ct scan images	( Dr. Srinivasu Badugu )	12:30
	2	160619737301	P. Harshitha				
	3	160619737306	SANJANA				
14	1	160619737053	ANANTHOJU SAI SREEYA	web development and cloud computing	cloud based metro rail portal	Dr. Srinivasu Badugu	01:00
	2	160619737081	P SNEHA				
	3	160619737099	VUPPUNUTHULA INDU PRIYA				
15	1	160619737068	G VANAJA	Machine learning	Signature verification system	T C Swetha Priya	01:30
	2	160619737094	THONTA SAI SRUTHI				
	3	160619737066	DONTULA NIHARIKA				
16	1	160619737095	TUMMA KALA SWARUPA RANI	web development	placement management system	T C Swetha Priya	02:00
	2	160619737075	KAPPA SATHVIKA				
	3	160619737091	SREYA DESHPANDE				
1	1	160619737070	GORITYALA NANDINI				



**Stanley College of Engineering and Technology for Women**  
**Department of Information Technology**  
**Main Projects B Section 2022-23**

Date - 20-01-2023

Batch	Cluster	Roll No	Name of the Student	Domain	Title	Guide	Slot Time
1	1	160619737086	SALLA SHIRISHA	Cloud Computing	Secure Cloud Storage Based On RLWE problem	Dr.Gavini Sreelatha	09:00
	2	160619737093	THADEM BHARGAVI				
	3	160619737067	DYAGA SINDHU				
2	1	160619737062	BIBINAGAR AISHWARYA	Web development	Student Result & Feedback System	Mrs.N. Niharika	09:15
	2	160619737077	KOMMURU HIMA SRI SAI PRAHARSHA				
	3	160619737065	D AKSHITHA				
3	1	160619737078	M BRINDA IYENGAR	Machine learning	Cyberbullying intensity and category prediction of tweets	Dr.Gavini Sreelatha	09:30
	2	160619737076	KATAKAM HARIKA				
	3	160619737305	NAMILE MANASA				
4	1	160619737079	MIRUPATI SNEHA REDDY	Machine learning	Student performance analysis	Hajeera	09:45
	2	160619737071	GUNDAPANENI SAI MEGHANA				
	3	160619737057	ALEKHYA KULKARNI				
5	1	160619737084	QANSA WASIF ALI	Machine learning	Customer churn prediction	( Dr. Srinivasu Badugu )	10:00
	2	160619737098	Y.VYSHNAVI REDDY				
	3	160619737087	SHARIKHA ANJUM				
6	1	160619737061	BANDI CHARISHMA CHOWDARY	machine learning	crop yield prediction using machine learning algorithms	J.Sumedha	10:15
	2	160619737064	CHOWHAN ANANYA SINGH				
	3	160619737059	BOLLAM PREETHI				
7	1	160619737055	AYESHA JAHAN	Deep Learning	Image Orator	Ms. Naheed Sultana	10:30
	2	160619737088	SANOBAR SHADAN				
	3	160619737096	YASMEEN FATIMA				
8	1	160619737063	CHEERE SHARANYA	Web Development	Library And permission management for faculty and students	T.sandeep	10:45
	2	160619737069	GOGIKAR CHETNA				
	3	160619737052	AMARABOINA RAJESHWARI				
9	1	160619737073	K. HARSHITHA	NLP	Audio to sign language using nlp	Ms vishalini krishnan	11:00
	2	160619737090	SAI DEEKSHITHA PONUGOTI				
10	1	160619737302	P. Harshini	Machine learning	stock market prediction	( Dr. Srinivasu Badugu )	11:15
	2	160619737304	Preethi .J				
11	1	160619737058	BELLAMKONDA MEGHANA	Deep learning	Speech emotion detection using deep learning	Dr. Srinivasu Badugu	11:30
12	1	160619737074	K SANGEETHA	Machine learning	Fake User identification on social network	CH.Srilatha	12:00
	2	160619737069	BELLAMKONDA MAHALAXMI				
	3	160619737054	ALLI SAHITHI				
13	1	160619737303	GELLI KAVYA	Machine learning	lung cancer prediction using ct scan images	( Dr. Srinivasu Badugu )	12:30
	2	160619737301	P. Harshitha				
	3	160619737306	SANJANA				
14	1	160619737053	ANANTHOJU SAI SREEYA	web development and cloud computing	cloud based metro rail portal	Dr. Srinivasu Badugu	01:00
	2	160619737081	P SNEHA				
	3	160619737099	VUPPUNUTHULA INDU PRIYA				
15	1	160619737068	G VANAJA	Machine learning	Signature verification system	T C Swetha Priya	01:30
	2	160619737094	THONTA SAI SRUTHI				
	3	160619737066	DONTULA NIHARIKA				
16	1	160619737095	TUMMA KALA SWARUPA RANI	web development	placement management system	T C Swetha Priya	02:00
	2	160619737075	KAPPA SATHVIKA				
	3	160619737091	SREYA DESHPANDE				
1	1	160619737070	GORITYALA NANDINI				

17	2	160619737051	YENUMULA NIKITHA	Machine learning	Eligibility Prediction using Gradient Boosting Classifier	Ms.Nagamani	02:30
	3	160619737092	SUNKARA SAI SPANDANA				
18	1	160619737080	NANDANAM VAISHNAVI	Web Application	Student attendance System	Ms. Naheed Sultana	03:00
	2	160619737082	PAIDI SAI SRI				
	3	160619737056	AENDRA VARSHITHA REDDY				
19	1	160618737047	NAGA HARITHA	Android	A Game-based App for teaching the Mathematical Skills for Autistic Children	( Dr. Srinivasu Badugu )	03:30
	2	160619737083	PALNATI SNEHA				
	3	160619737097	YATA ASHWINI				
20	1	160619737085	RINKU SONI	ML, Web development	Classification of breast cancer using ml and deep learning	Ms.Nagamani	04:00
	2	160619737089	SAEEDAH ZAINA SHAIK				
21	1	160619737100	SUMAYA ABDUL RAHMAN	Artificial intelligence	Multimodal fusion of fake news detection	Dr. Srinivasu Badugu	04:30

*Srinivas*  
HOD

**2.5.3** IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA)/Formative Assessment have brought in considerable improvement in Examination Management System (EMS) of the Institution Describe the examination reforms with reference to the following within a minimum of 500 words.

- Examination procedures
- Processes integrating IT
- Continuous internal assessment system

**IV. SCHEME OF INSTRUCTION AND EXAMINATION**

**ASSESSMENT PROCEDURES FOR AWARDING MARKS**

All B.E. programmes consist of Theory Courses, Laboratory Courses and Employability Enhancement Courses. Employability Enhancement Courses include Project Work, Seminar, Professional Practices, Case Study and Industrial/Practical Training.

Appearance in End Semester Examination is mandatory for all Courses including theory, laboratory and project work. Performance in each course of study shall be evaluated based on (i) Continuous Assessments throughout the semester and (ii) End Semester Examination at the end of the semester. The evaluation shall be based on Outcome Based Education (OBE). For Theory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. For Laboratory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. The Project credits including Mini & Major Projects, Field works & Internships, Technical Seminars & Paper writing etc. are 16.

Each course shall be evaluated for a maximum of 100 marks as shown below:

S.No	Category of course	Continuous Assessments	End-Semester Examinations
1.	Theory Courses / Theory Courses with Laboratory	40 Marks	60 Marks
2.	Laboratory Courses	40 Marks	60 Marks
3.	Project	80 Marks	120 Marks

**DISTRIBUTION OF MARKS AND EVALUATION METHODOLOGY:**

The performance of a student in each semester shall be evaluated course wise with a maximum of 100 marks for theory and 100 marks for practical Courses. In addition, design sensitization, design thinking, internship, industry oriented mini-project, project stage-I and project stage-II Courses shall be evaluated for 100 marks each.

**Theory Courses :**

- ◆ The syllabus for the theory Courses shall be divided into FIVE units and each unit carries equal weightage in terms of marks distribution.
- ◆ For theory Courses, the distribution of marks shall be 40 marks for Continuous Internal Evaluation (CIE) and 60 marks for the Semester End Examination (SEE).

**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, Two sessional/Internal exams will be conducted compulsory. The optional third sessional/Internal exam with full syllabus will be conducted. Average of best two sessional Exams shall be calculated and used as the final sessional marks for each course. Each sessional examination shall be evaluated for 25 marks.
- ◆ Question paper pattern for sessional examination (25 Marks) shall be as follows:  
PART-A: 5 X 2 M = 10 M  
All questions are compulsory.  
PART-B: 3 X 5 M = 15 M
- ◆ In Part-B three out of four questions have to be answered.

**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 Competitions / Paper Presentations / Publications	5 Per Activity
Certification Courses (SWAYAM,NPTEL or Relevant online Recommended Course etc)	5 Per Activity
Course Project/Project Based Learning (PBL) (Group of three Students )	5 Per Activity
Viva (Conducted by Course Committee)	5

he valuation and verification of answer scripts of CIE shall be completed within a week after the conduct of the examination.

**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 X 2 M = 10 M**

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

**PART-B: 5 X 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).

**The evaluation of BE project (Project –II/ Fulltime Internship)** for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:

**The evaluation of BE project (Project –II/ Fulltime Internship)** for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:

- i) 60 Marks are allocated for quality of the project work covering
  - a. Literature-review, - 10
  - b. Innovation / Originality - 10
  - c. Methodology - 20
  - d. Relevance / Practical application which will be awarded jointly by the internal and external examiners. - 20
- ii) 60 Marks are allocated for candidate's presentation and performance in terms of her viva-voce examination and overall subject knowledge and overall subject knowledge and output/outcome/Results.



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/2022-23/128

Date: 04.07.2023

**B.E-Internal Examination- I Circular**

1. The I Internal Examinations for B.E- II Sem are being scheduled from **13<sup>th</sup> - 15<sup>th</sup> July, 2023.**
2. The concerned faculty is requested to submit the question papers (hard and softcopies - 2 sets) through HOD/ exams coordinators to the Exam branch on or before **10<sup>th</sup> July, 2023 before 03.30PM without fail.**
3. The faculty is expected to follow the guidelines issued by Dean, Academics in setting the question paper (25 Marks). Question paper pattern -  
Part-A - 5\*2M=10M (All questions are compulsory)  
Part-B - 3\*5M=15M (3 out of 4 have to be answered)
4. Faculty should mention the new Blooms Taxonomy and CO, PO mapping on the Question paper in the tabular form. No deviation is entertained.
5. The HODs are requested to verify the submission of all subject Question papers on time.
6. The HOD/exam coordinators are requested to submit the list of invigilators to the exam branch as per the request on or before **10<sup>th</sup> July, 2023** without fail.

*J. Suresh*

*B. Suresh*



# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

04.07.2023

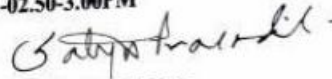
## B.E - II Sem - I Internal Examinations for the A.Y-2022-2023

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.00 - 03.30PM	10.00 - 11.30AM	02.00 - 03.30PM
13.07.2023	M-II	Environmental Science	M-II	EITK
14.07.2023	DS with C	Chemistry	DS with C/ Circuit Theory/ Engg. Mechanics	Indian Constitution
15.07.2023	BEEC		Engg. Physics/ App. Physics	English

Note:

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM  
Quiz(Q) - FN-11.20-11.30AM -/ AN-02.50-3.00PM

  
ACOE

  
Principal/COE

Copy to HODs:

CSE

ECE

EEE

IT

H&S

**2.5.3** IT integration and reforms in the examination procedures and processes including Continuous Internal Assessment (CIA)/Formative Assessment have brought in considerable improvement in Examination Management System (EMS) of the Institution Describe the examination reforms with reference to the following within a minimum of 500 words.

- Examination procedures
- Processes integrating IT
- Continuous internal assessment system

#### **IV. SCHEME OF INSTRUCTION AND EXAMINATION**

##### **ASSESSMENT PROCEDURES FOR AWARDING MARKS**

All B.E. programmes consist of Theory Courses, Laboratory Courses and Employability Enhancement Courses. Employability Enhancement Courses include Project Work, Seminar, Professional Practices, Case Study and Industrial/Practical Training.

Appearance in End Semester Examination is mandatory for all Courses including theory, laboratory and project work. Performance in each course of study shall be evaluated based on (i) Continuous Assessments throughout the semester and (ii) End Semester Examination at the end of the semester. The evaluation shall be based on Outcome Based Education (OBE). For Theory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. For Laboratory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. The Project credits including Mini & Major Projects, Field works & Internships, Technical Seminars & Paper writing etc. are 16.

Each course shall be evaluated for a maximum of 100 marks as shown below:

S.No	Category of course	Continuous Assessments	End-Semester Examinations
1.	Theory Courses / Theory Courses with Laboratory	40 Marks	60 Marks
2.	Laboratory Courses	40 Marks	60 Marks
3.	Project	80 Marks	120 Marks

##### **DISTRIBUTION OF MARKS AND EVALUATION METHODOLOGY:**

The performance of a student in each semester shall be evaluated course wise with a maximum of 100 marks for theory and 100 marks for practical Courses. In addition, design sensitization, design thinking, internship, industry oriented mini-project, project stage-I and project stage-II Courses shall be evaluated for 100 marks each.

##### **Theory Courses :**

- ◆ The syllabus for the theory Courses shall be divided into FIVE units and each unit carries equal weightage in terms of marks distribution.
- ◆ For theory Courses, the distribution of marks shall be 40 marks for Continuous Internal Evaluation (CIE) and 60 marks for the Semester End Examination (SEE).



**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, Two sessional/Internal exams will be conducted compulsory. The optional third sessional/Internal exam with full syllabus will be conducted. Average of best two sessional Exams shall be calculated and used as the final sessional marks for each course. Each sessional examination shall be evaluated for 25 marks.
- ◆ Question paper pattern for sessional examination (25 Marks) shall be as follows:  
PART-A: 5 X 2 M = 10 M  
All questions are compulsory.  
PART-B: 3 X 5 M = 15 M
- ◆ In Part-B three out of four questions have to be answered.

**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 Competitions / Paper Presentations / Publications	5 Per Activity
Certification Courses (SWAYAM,NPTEL or Relevant online Recommended Course etc)	5 Per Activity
Course Project/Project Based Learning (PBL) (Group of three Students )	5 Per Activity
Viva (Conducted by Course Committee)	5

he valuation and verification of answer scripts of CIE shall be completed within a week after the conduct of the examination.

**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 X 2 M = 10 M**

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

**PART-B: 5 X 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).

**The evaluation of BE project (Project –II/ Fulltime Internship)** for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:

**The evaluation of BE project (Project –II/ Fulltime Internship)** for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:

- i) 60 Marks are allocated for quality of the project work covering
  - a. Literature-review, - 10
  - b. Innovation / Originality - 10
  - c. Methodology - 20
  - d. Relevance / Practical application which will be awarded jointly by the internal and external examiners. - 20
- ii) 60 Marks are allocated for candidate's presentation and performance in terms of her viva-voce examination and overall subject knowledge and overall subject knowledge and output/outcome/Results.



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/2022-23/128

Date: 04.07.2023

**B.E-Internal Examination- I Circular**

1. The I Internal Examinations for B.E- II Sem are being scheduled from **13<sup>th</sup> - 15<sup>th</sup> July, 2023.**
2. The concerned faculty is requested to submit the question papers (hard and softcopies - 2 sets) through HOD/ exams coordinators to the Exam branch on or before **10<sup>th</sup> July, 2023 before 03.30PM without fail.**
3. The faculty is expected to follow the guidelines issued by Dean, Academics in setting the question paper (25 Marks). Question paper pattern -  
Part-A - 5\*2M=10M (All questions are compulsory)  
Part-B - 3\*5M=15M (3 out of 4 have to be answered)
4. Faculty should mention the new Blooms Taxonomy and CO, PO mapping on the Question paper in the tabular form. No deviation is entertained.
5. The HODs are requested to verify the submission of all subject Question papers on time.
6. The HOD/exam coordinators are requested to submit the list of invigilators to the exam branch as per the request on or before **10<sup>th</sup> July, 2023** without fail.

*Juried*

*Batya Prasad*



# STANLEY

## COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

04.07.2023

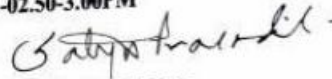
### B.E - II Sem - I Internal Examinations for the A.Y-2022-2023

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.00 - 03.30PM	10.00 - 11.30AM	02.00 - 03.30PM
13.07.2023	M -II	Environmental Science	M -II	EITK
14.07.2023	DS with C	Chemistry	DS with C/ Circuit Theory/ Engg. Mechanics	Indian Constitution
15.07.2023	BEEC		Engg. Physics/ App. Physics	English

Note:

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM  
Quiz(Q) - FN-11.20-11.30AM -/ AN-02.50-3.00PM

  
ACOE

  
Principal/COE

Copy to HODs:

CSE

ECE

EEE

IT

H&S



#### IV. SCHEME OF INSTRUCTION AND EXAMINATION

##### ASSESSMENT PROCEDURES FOR AWARDING MARKS

All B.E. programmes consist of Theory Courses, Laboratory Courses and Employability Enhancement Courses. Employability Enhancement Courses include Project Work, Seminar, Professional Practices, Case Study and Industrial/Practical Training.

Appearance in End Semester Examination is mandatory for all Courses including theory, laboratory and project work. Performance in each course of study shall be evaluated based on (i) Continuous Assessments throughout the semester and (ii) End Semester Examination at the end of the semester. The evaluation shall be based on Outcome Based Education (OBE). For Theory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. For Laboratory Courses out of 100 marks, the maximum marks for continuous assessment is fixed as 40 and the end semester examination carries 60 marks. The Project credits including Mini & Major Projects, Field works & Internships, Technical Seminars & Paper writing etc. are 16.

Each course shall be evaluated for a maximum of 100 marks as shown below:

S.No	Category of course	Continuous Assessments	End-Semester Examinations
1.	Theory Courses / Theory Courses with Laboratory	40 Marks	60 Marks
2.	Laboratory Courses	40 Marks	60 Marks
3.	Project	80 Marks	120 Marks

##### DISTRIBUTION OF MARKS AND EVALUATION METHODOLOGY:

The performance of a student in each semester shall be evaluated course wise with a maximum of 100 marks for theory and 100 marks for practical Courses. In addition, design sensitization, design thinking, internship, industry oriented mini-project, project stage-I and project stage-II Courses shall be evaluated for 100 marks each.

##### **Theory Courses :**

- ♦ The syllabus for the theory Courses shall be divided into FIVE units and each unit carries equal weightage in terms of marks distribution.
- ♦ For theory Courses, the distribution of marks shall be 40 marks for Continuous Internal Evaluation (CIE) and 60 marks for the Semester End Examination (SEE).

### Rules & Regulations

#### 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, Two sessional/Internal exams will be conducted compulsory. The optional third sessional/Internal exam with full syllabus will be conducted. Average of best two sessional Exams shall be calculated and used as the final sessional marks for each course. Each sessional examination shall be evaluated for 25 marks.
- Question paper pattern for sessional examination (25 Marks) shall be as follows:  
PART-A: 5 X 2 M = 10 M  
All questions are compulsory.  
PART-B: 3 X 5 M = 15 M
- In Part-B three out of four questions have to be answered.

#### 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 Competitions / Paper Presentations / Publications	5 Per Activity
Certification Courses (SWAYAM,NPTEL or Relevant online Recommended Course etc)	5 Per Activity
Course Project/Project Based Learning (PBL) (Group of three Students )	5 Per Activity
Viva (Conducted by Course Committee)	5

The valuation and verification of answer scripts of CIE shall be completed within a week after the conduct of the examination.

#### 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:



**Rules & Regulations**

**PART-A: 5 X 2 M = 10 M**

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

**PART-B: 5 X 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).

**The evaluation of BE project (Project -II/ Fulltime Internship) for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:**

**The evaluation of BE project (Project -II/ Fulltime Internship) for semester end examination consists of a maximum of 200 marks which will be distributed as per the guidelines given below:**

- i) 60 Marks are allocated for quality of the project work covering
  - a. Literature-review, - 10
  - b. Innovation / Originality - 10
  - c. Methodology - 20
  - d. Relevance / Practical application which will be awarded jointly by the internal and external examiners. - 20
- ii) 60 Marks are allocated for candidate's presentation and performance in terms of her viva-voce examination and overall subject knowledge and overall subject knowledge and output/outcome/Results.

### **IX. Improvement of Overall Score**

1. A Candidate who wishes to improve her Overall score may do so within one academic year immediately after having passed all the examinations of the B.E. Degree program, by reappearing in not more than two semester (all subjects pertaining to the semester taken together) examinations.
2. For the award of the Overall score, she will have the benefit of the higher of the two aggregates of marks/grade secured in the corresponding semester(s).

### **X. General Rules of Examination**

- ◆ Procedures and the conduction of Exams will be as per Osmania University.
- ◆ The three mid exams in a semester and the average marks of best two exams will be taken as final CIE marks.
- ◆ The CIE marks will be divided as 25M-Exam, 5M-Assignment, 5M-Quiz, 5M-CA. In Mid exam, the Part-A all questions to be answered and choices will be given in Part-B.
- ◆ The Practical Examination marks distribution is followed as 40M (Internal), 60M (External) and there will be three internal Exams in a semester.
- ◆ The distribution of Lab internal Marks as 10M (Continuous Assessment), 10M (Record), 20M (Exam (10M Write up+10M for viva)).
- ◆ The grading and Malpractice system will be same as Osmania University.
- ◆ The procedure for detention and rejoining of students can be changed by case to case by approval of Academic Council/ CAS.
- ◆ The rankers of each department will be given upto Top 10 ranks.
- ◆ The attendance system as per Osmania University.

### **XI. TRANSITORY REGULATIONS:**

1. Whenever a Course or Scheme of Instruction is revised/modified in a particular semester/year, two more examinations immediately following thereafter shall be conducted according to the old syllabus/regulations, provided the content in the course has changed more than 40%.
2. Candidates not appearing at the examinations or failing in them shall take the examination subsequently according to the revised syllabus and regulations.

### **XII. RANGE OF CREDITS**

Credit system will be implemented in each semester. The credit hours for each theory course, laboratory sessions, Skill Development Courses and project work are clearly mentioned in the scheme of instruction.



English Lab SHS911EG

Continuous Evaluation Sheet

Academic Year 2022-23 Semester - II

Branch / Section: IT-A

Name: Boggasapu Siva Keerthana

Roll Number: 161622737011

Sl No./ Date	Speaking Activity	Criteria For Evaluation			Remarks / Action Taken
		SM	SM	Total 10M	
1 8/6/23	JAM / Picture Perception	Spontaneity/ Perception	Confidence/ Creativity	8	Creative - need to elaborate her views more.
2	Group Discussion	Subject	B language	10	Excellent coordination. Supported in points with data.
3	Debate	Subject	B language	9	Good subject knowledge with rebuttals
4	Role Play	Spontaneity	Fluency	10	Excellent teamwork.

Sl No./ Date	Listening & Pronunciation Activity	Criteria For Evaluation			Remarks / Action Taken
		SM	SM	Total 10M	
5	Phonetics (Vowel sounds)	Pronunciation	Confidence	10	Impeccable pronunciation.
6	Phonetics (Consonant sounds)	Pronunciation	Confidence	9	Good efforts.
7	Stress	Understand	Application	8	Can do better.
8	Intonation	Pitch	Application	9	Good pitch and intonation
9	Listening for Comprehension	understand	Analysis	10	Impeccable skills

Sl No./ Date	Conversation Skills Activity	Criteria For Evaluation			Remarks / Action Taken
		SM	SM	Total 10M	
10	Introducing Oneself/ Asking & Giving information/ Request & Response/	Fluency	Accuracy	10	Consistent.

Remarks:

Faculty signature

92



**English Lab SHS911EG**

**Continuous Evaluation Sheet**

Academic Year 2022-23 Semester - 1

Branch / Section: CSE - C

Name: ANAGAYA SAMEEKSHA

Roll Number: 160622732129

Sl. No./ Date	Speaking Activity	Criteria For Evaluation			Remarks / Action Taken
		5M	5M	Total 10M	
1	JAM / Picture Perception	Spontaneity/ Perception	Confidence/ Creativity	7	Can improve.
		3	4		
2	Group Discussion	Subject	B language	8	Bring in more content.
		4	4		
3	Debate	Subject	B language	7	Participate in rebuttal
		4	3		
4	Role Play	Spontaneity	Fluency	6	Good acting skills
		3	3		

Sl. No./ Date	Listening & Pronunciation Activity	Criteria For Evaluation			Remarks / Action Taken
		5M	5M	Total 10M	
5	Phonetics (Vowel sounds)	Pronunciation	Confidence	10	Improve
		5	5		
6	Phonetics (Consonant sounds)	Pronunciation	Confidence	9	3: liked content.
		5	4		
7	Stress	Understand	Application	9	Good
		5	4		
8	Intonation	Pitch	Application	10	Excellent comparison of the two.
		5	5		
9	Listening for Comprehension	understand	Analysis	9	Veg good.
		4	5		

Sl. No./ Date	Conversation Skills Activity	Criteria For Evaluation			Remarks / Action Taken
		5M	5M	Total 10M	
10	Introducing Oneself/ Asking & Giving information/ Request & Response/	Fluency	Accuracy	8	Improve your speaking
		4	4		

Remarks:

Signature  
 Faculty signature



Mid I Mid II Ave Q A CA T Lab. Int

40	606 21 735 040	07	17	12	3.5	4	4	24	33
41	606 21 735 041	08	21	14.5	4	4	4	27	28
42	606 21 735 042	16	23	19.5	5	5	5	35	38
43	606 21 735 043	12	23	17.5	4.5	3	4	29	28
44	606 21 735 044	21	22	21.5	5	4	4	35	36
45	606 21 735 045	21	18	19.5	5	4	4	33	37
46	606 21 735 046	13	16	14.5	3.5	3.5	4	26	30
47	606 21 735 047	17	23	20	5	5	3	33	36
48	606 21 735 048	19	16	17.5	4.5	3.5	4	30	33
49	606 21 735 049	14	11	12.5	2.75	3	4	22	30
50	606 21 735 050	21	24	22.4	5	5	5	37	37
51	606 21 735 051	20	21	20.5	4	5	5	35	36
52	606 21 735 052	15	23	19	4.5	4	3	31	33
53	606 21 735 053	14	19	16.5	3.5	3.5	4	28	30
54	606 21 735 054	19	24	21.5	4.5	4.5	5	36	36
55	606 21 735 055	12	22	17	4	5	5	31	36
56	606 21 735 056	19	21	20	4	4	4	32	32
57	606 21 735 057	07	19	13	3.5	3.5	3	23	36
58	606 21 735 058	15	18	16.5	3.5	4	3	27	29
59	606 21 735 059	10	12	11	4	4	3	22	30
60	606 21 735 060	17	20	18.5	4	5	5	33	32
61									
62									
63									
64									
65									

	MID-I		MID-II	
Total No. of Students:	60	60	60	
No. of Students Present	56	60	60	
No. of Students Absent	04	Nil	NIL	
Faculty Name / Date:	J.P. Prasad	28/11	J.P. Prasad	28/11/24
Faculty Signature/Date:	<i>J.P. Prasad</i>	28/11/24	<i>J.P. Prasad</i>	28/11/24
HOD Signature/Date:	<i>Prasad K. S. 1/12</i>		<i>Prasad K. S. 1/12</i>	







# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)

(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)

Affiliated to Omania University and Approved by AICTE

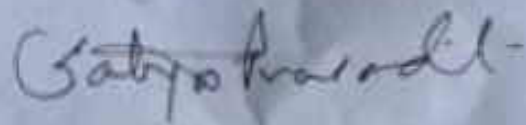
30.06.2022

## B.E - II Sem - II Internal Examinations for the A.Y-2021-2022

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	09.30 - 11.00AM	02.00 - 03.30PM	09.30 - 11.00AM	02.00 - 03.30PM
16.07.2022	M-II	Environmental Science	M-II	EITK
18.07.2022	DS with C	Chemistry	DS with C/ Circuit Theory/ Engg. Mechanics	Indian Constitution
19.07.2022	BEEC		English	Engg. Physics/ App. Physics

  
IC, COE

Copy to HODs:

  
Principal





# STANLEY

## COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

27.12.2022

### B.E - I Sem - I Internal Examinations for the A.Y-2022-2023

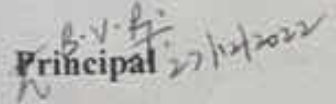
Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.30 - 04.00PM	10.00 - 11.30AM	02.30 - 04.00PM
05.01.2023	English	PPS	Chemistry	PPS
06.01.2023	M-I	EITK	M-I	Environmental Science
07.01.2023	Physics	Indian Constitution	FEE/BEEC	

Note:

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM

Quiz(Q) - FN-11.05-11.15AM -/ AN-02.50-3.00PM

  
ACCE

  
Principal 27/12/2022

Copy to HODs:



**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/2022-23/89

Date: 14.02.23

**B.E I Semester Internal Examination -II**

All the B.E I semester students are informed that, **II - Internal examinations** are scheduled from **02<sup>nd</sup> - 04<sup>th</sup> March, 2023**. The detailed time table will be displayed on notice boards. **Exams are conducted Offline and No Re-test will be conducted for the Absentee students.**

**IMPORTANT NOTE:**

Students are strictly instructed to clear the college fee dues (if any) in order to get the Hall tickets for Mid-II examinations.

*[Signature]*  
ACOE

Copy to HOD's  
Display on NB's

*[Signature]*  
Principal / COE

CSE

ECE

EEE

IT

ADCE

Library

AO/AR

Accounts

*[Signature]*



# STANLEY

## COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

14.02.23

### B.E - I Sem - II Internal Examinations for the A.Y-2022-2023

Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.30 - 12.00PM	02.30 - 04.00PM	10.30 - 12.00PM	02.30 - 04.00PM
02.03.23	English	PPS	Chemistry	PPS
03.03.23	EITK	M-I	Environmental Science	M-I
04.03.23	Physics	Indian Constitution	FEE/BEEC	

Note:

Internal Examination (IE) - FN -10.30-11.45AM / AN-02.30 - 03.45PM

Quiz(Q) - FN-11.45-12.00PM -/ AN-03.45-4.00PM

A.C.O.E.

Principal

Copy to HODs:







Estd. 2008

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Deemed to be University Autonomous Institution)

(All eligible UG courses are accredited by NBA & MAAC with 'A' Grade)

Affiliated to Anna University and Approved by AICTE

The following students of IT-A, sem 2, Academic year 2022-2023 have successfully completed "Project Based Learning System" named different projects/working models in Applied Physics under the guidance of J.P.Pramod.

### Laser Home Security System 5

S.NO	Roll Number	Name	Signature
1	160622737002	A. Lahari	Lahari
2	160622737015	D. Deepika	D. Deepika
3	160622737035	K. Krushna Sri	Krushna Sri
4	160622737057	S.Harshitha	Harshitha

6  
✓  
9/8/23

### Application of Solar Energy – cycle

S.NO	Roll Number	Name	Signature
1	160622737001	A. Neelu	Neelu
2	160622737038	K. Akhila	Akhila
3	160622737058	Syyeda Uzma	Syyeda Uzma
4	160622737059	T. Kruthika	T. Kruthika

6  
✓  
9/8/23



### Servo Distance Indicator using Arduino

S.NO	Roll Number	Name	Signature
1	160622737009	B. Veda Bharati	Veda
2	160622737031	K. Varshini	Varshini
3	160622737033	K. Vaishnavi	Vaishnavi

### Sensor Laser - Security

S.NO	Roll Number	Name	Signature
1	160622737003	A. Poojitha	A. Poojitha
2	160622737004	A. Kruthika	A. Kruthika
3	160622737021	G. Manaswi	Manaswi
4	160622737024	G. Kushika	Kushika

### Heart rate measurement using Arduino

S.NO	Roll Number	Name	Signature
1	160622737011	B. Keerthana	Keerthana
2	160622737012	B. Vaishnavi	B. Vaishnavi
3	160622737014	Ch. Nikitha	Nikitha
4	160622737028	J. Lasya	Lasya

### Laser Security Alarm System

S.NO	Roll Number	Name	Signature
1	160622737005	Asfiya Kausar	Asfiya
2	160622737008	B. Brinda	B. Brinda
3	160622737019	G. Sneha	Sneha
4	160622737048	P. Ramya Sri	Ramya
5	160622737063	Y. Shiva Pranathi	Y. Shiva pranathi


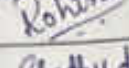


✓  
18/8/23

✓  
18/8/23

✓  
18/8/23

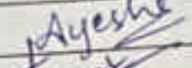
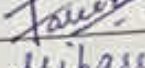
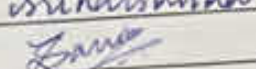

✓  
18/8/23

## Surveillance Car using ESP 32 Camera

S.NO	Roll Number	Name	Signature
1	160622737006	A. Namratha Rao	
2	160622737026	H. Rishika	
3	160622737036	K. Sony	
4	160622737039	M. Rohini	
5	160622737043	N. Sindhu	
6	160622737047	P. Kusuma	

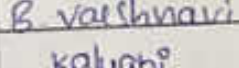
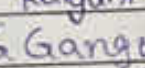
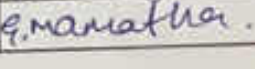

~~Vit~~  
23/8/23

## Powered Night guard light using Arduino

S.NO	Roll Number	Name	Signature
1	160622737007	Ayesha Siddiq	
2	160622737017	Fareeha Ifthekhar	
3	160622737061	T. Harshitha	
4	160622737065	Zumar Sania	

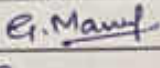

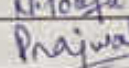

~~Vit~~  
23/8/23

## Laser Light Alarm Security System

S.NO	Roll Number	Name	Signature
1	160622737010	Vaishnavi B	
2	160622737016	E. Kalyani	
3	160622737022	G. Gangothri	
4	160622737023	G. Mamatha	

~~Vit~~  
23/8/23

## ECG Monitoring

S.NO	Roll Number	Name	Signature
1	160622737018	G. Manogna	
2	160622737030	K. Kavya	
3	160622737044	N. Pooja Reddy	
4	160622737045	N. Prajwali	

~~Vit~~  
23/8/23



### Smart Bridge – Automatic Height Increase when flooding 5

S.NO	Roll Number	Name	Signature
1	160622737032	Varshini Reddy	Varshini
2	160622737037	K. Yuktha	K. Yuktha
3	160622737060	T. Bharani	Bharani

✓  
23/8/23

### Laser Light Show 5

S.NO	Roll Number	Name	Signature
1	160622737013	Ch. Vaishnavi	Ch. Vaishnavi
2	160622737020	G. Manasa	G. Manasa
3	160622737027	Madhumitha	Madhumitha
4	160622737029	J. Pooja	Pooja

✓  
23/8/23

### Obstacle avoiding Robot using Bluetooth control and Arduino 5

S.NO	Roll Number	Name	Signature
1	160622737050	P. Lavanya	P. Lavanya
2	160622737051	R. Swarnalatha	R. Swarnalatha
3	160622737052	R. Ujwalitha	R. Ujwalitha
4	160622737053	R. Vaishnavi	R. Vaishnavi

✓  
23/8/23

### Laser Security Alarm System 5

S.NO	Roll Number	Name	Signature
1	160622737046	P. Sanjana	Sanjana
2	160622737056	Sriya Gogikar	Sriya
3	160622737062	Brindha Hasini	Brindha

✓  
23/8/23

## Electromagnetic Induction 5

S.NO	Roll Number	Name	Signature
1	160622737034	Khutheja Iram	<i>Iram</i>
2	160622737049	Priyanka B	<i>Priyanka</i>
3	160622737054	Saniya Afreen	<i>Saniya</i>
4	160622737055	Sidra Noorin	<i>Sidra</i>

*23/8/23*

## Rain detector using sensor 9

S.NO	Roll Number	Name	Signature
1	160622737025	G. Harika	<i>G. Harika</i>
2	160622737040	M. Srija	<i>M. Srija</i>
3	160622737041	M. Mounika	<i>M. Mounika</i>
4	160622737042	M. Teena	<i>M. Teena Prasthathi</i>

*23/8/23*

*23/8/23*  
*J.P. Pramod*

*23/8/23*  
*Dr. V. Anuradha*  
 HOD (H&S)

**AY: 2022-23, SEM-II, IT-A**



**“ARDUINO-POWERED NIGHT GUARD  
LIGHT”**

**UNDER PROJECT BASED LEARNING SYSTEM**





# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN  
(Private Unaided Self-financing Autonomous Institution)  
 All eligible UG courses are accredited by NBA & NAAC with 'A' Grade  
 Affiliated to Dr. Jyoti Bahekar University and Approved by AICTE

B.E. - I Sem Consolidated Marks List for the Academic Year 2022 - 2023

Subject: Applied Physics

Branch: CSE-A

Date (Mid - I): 07/01/2023

Date (Mid - II): 04/03/2023

Sl. No.	Roll No	Mid - I 25	Mid - II 25	Avg 25	Q 5	A 5	CA 5	Total 40	Lab Internal 40
1	1606 22 733 001	10	09	9.5	3	5	5	22.5	33
2	1606 22 733 002	23	24.5	24	5	5	5	39	38
3	1606 22 733 003	05	12	8.5	3	5	5	21.5	30
4	1606 22 733 004	08	11	9.5	4	5	5	23.5	33
5	1606 22 733 005	24	21	22.5	4	5	5	36.5	39
6	1606 22 733 006	16	12	14	3.5	5	5	27.5	36
7	1606 22 733 007	13	10	11.5	3	5	5	24.5	36
8	1606 22 733 008	23	21	22	4.5	5	5	36.5	36
9	1606 22 733 009	21	24	22.5	5	5	5	37.5	38
10	1606 22 733 010	14	21	17.5	3.5	5	5	31	36
11	1606 22 733 011	15	21	18	4	5	5	32	35
12	1606 22 733 012	17	16	16.5	3.5	5	5	30	36
13	1606 22 733 013	21	10	15.5	4	5	5	29.5	38
14	1606 22 733 014	13	16	14.5	4	5	5	28.5	32
15	1606 22 733 015	11	17	14	4	5	5	28	35
16	1606 22 733 016	21 1/2	18	20	4	5	5	34	37
17	1606 22 733 017	23	24.5	24	5	5	5	39	39
18	1606 22 733 018	17	17	17	4	5	5	31	34
19	1606 22 733 019	11	10	10.5	3	5	5	23.5	34
20	1606 22 733 020	12	8	10	3.5	5	5	23.5	36
21	1606 22 733 021	18	18	18	3.5	5	5	31.5	37
22	1606 22 733 022	11	9	10	3	5	5	23	32
23	1606 22 733 023	24 1/2	24 1/2	24.5	5	5	5	39.5	39
24	1606 22 733 024	15	16	15.5	3.5	5	5	29	32
25	1606 22 733 025	23	22	22.5	4.5	5	5	37	38
26	1606 22 733 026	06	05	5.5	3.5	5	5	19	34
27	1606 22 733 027	21	20	20.5	4.5	5	5	35	38
28	1606 22 733 028	18	15	16.5	3.5	5	5	30	35
29	1606 22 733 029	24	23	23.5	5	5	5	38.5	35
30	1606 22 733 030	22	12	17	4.5	5	5	31.5	36
31	1606 22 733 031	15	16	15.5	4	5	5	29.5	36
32	1606 22 733 032	23	18	20.5	4.5	5	5	35	38
33	1606 22 733 033	14	14	14	4	5	5	28	32
34	1606 22 733 034	06	12	9	3.5	5	5	22.5	30
35	1606 22 733 035	18	13	15.5	4	5	5	29.5	30



Sl. No.	Roll No	Mid - I	Mid - II	Avg	Q	A	CA	Total	Lab Internal
		25	25	25	5	5	5	40	40
36	1606 22 733 036	23	21	22	4	5	5	36	36
37	1606 22 733 037	23	21	22	4	5	5	26	32
38	1606 22 733 038	13	12	12.5	3.5	5	5	38.5	37
39	1606 22 733 039	24	24	24	4.5	5	5	39	38
40	1606 22 733 040	23	24 1/2	24	5	5	5	33.5	32
41	1606 22 733 041	18	21	19.5	4	5	5	30.5	33
42	1606 22 733 042	18	14	16	4.5	5	5	26.5	30
43	1606 22 733 043	13	12	12.5	4	5	5	39	37
44	1606 22 733 044	24	24	24	5	5	5	28	32
45	1606 22 733 045	12	16	14	4	5	5	32.5	37
46	1606 22 733 046	21	14	17.5	5	5	5	24.5	30
47	1606 22 733 047	10	12	11	3.5	5	5	27.5	31
48	1606 22 733 048	13	15	14	3.5	5	5	33	32
49	1606 22 733 049	19	17	18	5	5	5	38	36
50	1606 22 733 050	22	24 1/2	23	5	5	5	21.5	30
51	1606 22 733 051	18	11	14.5	3	5	5	28	32
52	1606 22 733 052	14	13	13.5	4.5	5	5	38.5	38
53	1606 22 733 053	24	23	23.5	5	5	5	22.5	30
54	1606 22 733 054	09	09	9	3.5	5	5	27.5	30
55	1606 22 733 055	12	15	13.5	4	5	5	35	33
56	1606 22 733 056	20	20	20	5	5	5	35	37
57	1606 22 733 057	23	18	20.5	4.5	5	5	25.5	31
58	1606 22 733 058	12	12	12	3.5	5	5	34	36
59	1606 22 733 059	21	18	19.5	4.5	5	5	31	33
60	1606 22 733 060	16	17	16.5	4.5	5	5	38	36
61	1606 22 733 061	22	24	23	5	5	5	29.5	32
62	1606 22 733 062	17	14	15.5	4	5	5	39.5	39
63	1606 22 733 063	24 1/2	24 1/2	24.5	5	5	5	33	35
64		18	20	19	4	5	5		
65									

Total No. of Students:	63
No. of Students present:	63
No. of Students absent:	NIL
Faculty Name / Date:	<del>_____</del>
Faculty Signature / Date:	<del>_____</del> 12/3/23
HOD Signature / Date:	MR. J.P. Prasad Dr. V. Anuradha





# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

ESTD 2008

Dept: **H&S**  
Sub: **Applied Physics**

Yr/Sem: **2022-23 Sem-I**  
Date of Exam: **7/1/23**

Section: **CSE-A**  
Date of Exam: **4/3/23**

SR	ROLL NO	MID I									MID II									
		Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	TOTAL	Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9
1	3001	2	1	0	1		2	1	3		10	0	2	0	1	1	2	2	1	9
2	3002	2	2	2	2	2		4	5	4	23	2	2	2	2	2	5	5		45
3	3003	2				1	2				5	1		1	1	2	4		3	12
4	3004	2	2	0		1	3				8			2	2	1	5	1		11
5	3005	2	2	2	2	2		5	5	4	24	2	2	2	2	2	5	5	1	24
6	3006	2	2	2	2	1		5		2	16	1	2	1	1	4	2			12
7	3007	2	2	2			4				13	1	2		1		5	1		10
8	3008	2	2	2	2	2	4	5		4	23	1	2	1	2	1	5	5	4	21
9	3009	2	2		2	2	4	5	4		21	2	2	2	1	2	5	5	5	24
10	3010	2	2	2			4			4	14	2	2		2	5	5	5		21
11	3011	2	2	2			3	4	2		15	2	2	2	2	2	5	5	1	21
12	3012	2	2			1		5	2	5	17	2	2	1	2	2	3		3	16
13	3013	2	2	2	2		4	4	5		21	1	2		2	3		1	1	10
14	3014	2	2				4		1	4	13	2	2		2	2	2	5	1	16
15	3015	2				2	4	1		2	11	2		1	1	3	5	5		17
16	3016	2	2	1	2	1	3	5	5		21	2	2	0	2	2	3	5	5	18
17	3017	2	2	2	2	2	4	5		4	23	2	2	2	2	2	4	5	5	24
18	3018	2	2	2	1	1		3	4	2	17	2	2	1	2	2	3	4	4	17
19	3019	2	1	0	2	1	3		1	1	11			1	1	3	5			10
20	3020	2	2	0	0	1	4		1	2	12	2	0	1	1	1	2		1	8
21	3021	2	2	2	2	1	4	3		2	18	2	2	2	1	2	4		1	18
22	3022	2	2					1	2	4	11	1	0	0	0	1		3	3	9
23	3023	2	2	2	2	2		5	5	4	24	2	2	2	2	2	5	4	5	24
24	3024	2	2	1	1	1		5	1	2	15	2	2	1	1	1	3	4	2	16
25	3025	2	2	2	1	2	4	5		5	23	2	2	1	2	2		5	4	22
26	3026	1				1	4				6				1	3		1		5
27	3027	2	2	0	2	1	4	5		5	21	1	2	0	2	2	3		5	20
28	3028	2	2	0	2	1		4	5	2	18	1	1		1	1	4	5	2	15
29	3029	2	2	2	2	2	4	5		5	24	2	2	2	2	2	4	5	4	23
30	3030	2	2	2	0	2	4	5		5	22	2	2	1	2	2	3			12
31	3031	2	2	2	0	1	4	1		3	15	1	2	2	1	2	2	5	1	16
32	3032	2	2	2	2	1	4	5		5	23	2	2	1	2	1	3		2	18
33	3033	2	2	-	2	2	1	4	1		14	2	2	1	2	2	2	3		14
34	3034	2		1		1	2				6	1	2		2	1	3		3	12
35	3035	2	2	0	1	2	4	5		2	18	2		2	1	4	4		4	13



1 2 3 4 5 6 7 8 9 TH

36	3036	2	2	2	2	1	4	5	5	23	2	2	1	2	2	3	5	4	2	1
37	3037	2		1	1		4	2		3	13	1	2		2	2	5			12
38	3038	2	2	2	2	1	5	4	5	5	24	2	2	2	2	5	4	5	2	4
39	3039	2	2	1	1	2		5	5	5	23	2	2	2	2	5	5	4	5	24.5
40	3040	2	1	1	1	0	4	4		5	18	15	2	15	2	2	2	5	5	21
41	3041	2	2	2	1	1	4			2	4	18	2	2	2	3	5			14
42	3042	2	2	2	0	1	2	5		2	5	13	1	1	2	2	3	2	1	12
43	3043	2	2	2	2	2	4	5	5		24	2	2	1	2	2	5	5	5	24
44	3044	0	2	0	1	2	4				3	12	2	2	2	2	1	5	2	16
45	3045	2	2	2	2	0	4	5		4	21	2	2	2	2	5		3		14
46	3046	2		2	2	0	1				3	10	0	1	1	2	2	3	2	1
47	3047	2	2	2	1	0	2			2	2	13	0	2	2	2	2	3	4	15
48	3048	2	2	2	2		4	5		2	19	2	2	1	2	2	5		3	17
49	3049	2	2	2	1	1	4	5		5	22	2	2	2	2	2	5	5	4	5
50	3050	2	1	2	2	4		3		4	18	2	0	2	2	3			2	11
51	3051	2	2	2	1			4		3	14	0	1	5	0	1	5	3	5	1
52	3052	2	2	2	2	2	4	5		5	24	1	2	1	5	2	2	5	5	4
53	3053	1	1							4	3	9			2		2	4	1	9
54	3054	2	2	2				1		5	12	1	2		1	2	3	4	2	15
55	3055	2	2	2			4	5		5	20	2	2	1	2	2	5	5	1	20
56	3056	2	2	2	2		5	5		5	23	2	2	2	2	2	3		5	18
57	3057	2			2	2	3	1		2	12	2		2	2	3		2	1	12
58	3058	2	2	2	2	1	4			4	4	21	1	2	0	2	2	3	4	3
59	3059	2	2	0	0	1	4	4		2	5	16	2	2	2	2	3	3	3	17
60	3060	2	2	2	1	1	4	5		4	5	22	2	2	1	5	2	5	5	5
61	3061	2	2	2	2	1				4	4	17	2		2	2	2	5	1	14
62	3062	2	2	2	2	2	4	5		5	24.5	2	2	2	2	2	5	5	4	5
63	3063	2	1	1	1	0		5	4	4	18	2	2	1	1	2	2	5	4	3
64																				
65																				

Faculty Name & Signature *[Signature]*  
 J.P. Prasad  
 18/1/2023

HOD Signature/Date *[Signature]*  
 Dr. V. Anuradha

Faculty Name & Signature *[Signature]*  
 J.P. Prasad  
 14/3/23

HOD Signature/Date *[Signature]*  
 Dr. V. Anuradha

Academic year - 2022-2023 .

B.E 1<sup>st</sup> year (1<sup>st</sup> sem), C-S-E-B..



N-Manasa  
3106

K-Nikhitha  
3098

R-Nikhitha  
3112

P.Srujana  
3007



# TEAM MEMBERS

AY: 2022-23, Sem I, CSE-B



# Solar Application Project #

2/2/23  
(J.P. Prasad)



Est. 2008

# STANLEY

COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

(Private Un-aided Non-minority Autonomous Institution)  
(All eligible UG courses are accredited by NBA & NAAC with 'A' grade)  
Affiliated to Osmania University and Approved by AICTE

04.07.2023

## B.E - II Sem - I Internal Examinations for the A.Y-2022-2023

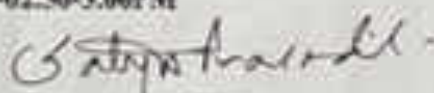
Date / Time	Group-A(CSE, CME & AI&DS)		Group-B (EEE, ECE & IT)	
	10.00 - 11.30AM	02.00 - 03.30PM	10.00 - 11.30AM	02.00 - 03.30PM
13.07.2023	M-II	Environmental Science	M-II	EITK
14.07.2023	DS with C	Chemistry	DS with C/ Circuit Theory/ Egg. Mechanics	Indian Constitution
15.07.2023	BEEC		Egg. Physics/ App. Physics	English

Note:

Internal Examination (IE) - FN -10.00-11.15AM / AN-01.30 - 02.45PM

Quiz(Q) - FN-11.20-11.30AM -/ AN-02.50-3.00PM

  
ACOE

  
Principal/COE

Copy to HODs:

CSE

ECE

EEE

IT

H&S

ADCT