




Stanley College of Engineering and Technology for Women
Chapel Road, Abids, Hyderabad – 500 001

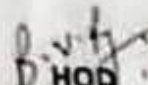
Department of Computer Science and Engineering

DQAC MINUTES OF MEETING 20-21 ODD Sem Before Sem Ends

Date: 28/01/2021

1. Syllabus coverage discussed for all semesters and also 1 recorded by in charges.
2. Lab work in covid situations to be planned from 1st Feb 2021 onwards. Lab time tables are under preparation.
3. Faculty of VII, V, III semester reported till date theory & lab syllabus coverage. Syllabus coverage documented in Academic Register.
4. Course files of respective subjects to be updated with necessary documents. Softcopy & Hardcopy of CIS, Lesson plan, Syllabus, Mid Q paper, Mid Marks, Answer key, Assignment Questions given, Sample Assignment of student, etc.
5. Academic delivery is good and suggested to continuously strengthen in similar way.
6. Pass percentage of students is high priority, recommended and suggested for all subjects.
7. Students to be motivated encouraged for achieving university ranks and 10 GPA.
8. Mid2 Question papers to be prepared and submitted by 05/02/2021.
9. Answer key to be prepared along with Mid2 Question papers.
10. Faculty are suggested to publish in quality journals.
11. Encourage coding skills in students. Ask students or motivate students to write their own logic for solving a problem under a project.
12. Suggested to discourage use of tools in projects and encourage students to build logic. Identify students with technical caliber & skill to write their own logic or algorithm and implement in Mini and Major project.
13. Lab timetable to be planned and prepared from 1st Feb 2021 following covid rules. Communication of the same to students through semester co-ordinators.


DQAC COORDINATOR


HOD

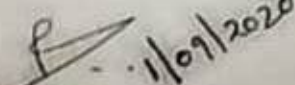


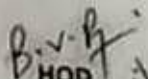
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Department of Computer Science and Engineering

DQAC MINUTES OF MEETING 20-21 ODD Sem Before 5em Starts

1. Subject allotment is completed by academic committee after taking subject preferences thru online meeting. Discussed the model of online classes, online attendance, assignments, online student doubt clarification, and recording of sessions.
2. Subject handlers are informed to make these documents available in softcopy : Syllabus from OU, prepare CIS, lesson plan with pedagogy, teaching notes, assignment questions.
3. Electives : Sem VI elective ADB ,Sem VIII elective "Machine Learning" is selected.
4. Academic advisory committee evaluated, reviewed CIS sheets by brainstorming & discussion. Updates of CIS suggested.
5. AICTE model curriculum, CBCS are the current batches running in department. Faculty to carefully follow the respective evaluation patterns and syllabus.
6. Major Project, Mini Project allocation process to be initiated by respective Project coordinators.
7. Online sessions will be conducted through Big Blue Button(BBB). Faculty are trained to use BBB.
8. Demo session to be taken by faculty before the subject sessions commence to make faculty and student get familiar with the BBB.
9. NCWSET Womens Conference is there in Nov 2020 so faculty members are suggested to send research papers. Students also to be encouraged to write research papers.
10. Enhancement/improvement on Co's mappings to Po's in CIS is discussed.


DQAC COORDINATOR


HOD
11/09/2020

Stanley College of Engineering & Technology for Women
Computer Science & Engineering
Employer Survey 2020-21

Name of the Employer:- *Dell Technologies*

S. No	Questions	Graduate Attributes	POs/PSOs	Excellent	Very Good	Good	Satisfactory	Poor
				(5)	(4)	(3)	(2)	(1)
1	Your views on strengths of our graduates?	Engineering Knowledge	PO1	✓				
		Ethics	PO8		✓			
		Individual & Team Work	PO9	✓				
		Communication	PO10	✓				
		Project Management & Finance	PO11		✓			
		Life Long Learning	PO12		✓			
2	How did you find our student in applying the knowledge of mathematics, science in the solution of complex engineering problems	Engineering Knowledge	PO1	✓				
		Design & Development of solution	PO3		✓			
		Conduct Investigations of complex problems	PO4		✓			
		Modern tool usage	PO5		✓			
		The engineer & Society	PO6		✓			
3	How you found our student with respect to technical skills?	Problem Analysis	PO2	✓				
		Design & Development	PO3		✓			
		Conduct Investigations on complex problem	PO4	✓				
4	How you rate our student with respect to their ethical and moral	Ethics	PO8		✓			

	values?							
5	How you rate our students with respect to work?	Ethics	PO8		✓			
		Individual & Team Work	PO9					
6	How you find our curriculum with respect to industry?	Life Long Learning	PO12	✓				
7	How you rate our student with respect to communication skills?	Communication	PO10	✓				
8	How you rate our student with respect to being open to new ideas and learning new technologies?	Lifelong learning	PO12		✓			
9	How do you rate our student with respect overall performance in terms of percentage contribution to your organization?	Adheres to all POs and PSOs	PO1 to PO12 PSO1,2	✓				
10	Are our students able to analyze and design Computer Science & Engineering?	Skilled Engineering Knowledge	PSO1		✓			
11	Are our students able to apply project management techniques to research and development of Computer Science & Engineering?	Research Ability	PSO2	✓				

List of PEOs (Program Educational Objectives) and POs (Program Outcomes) /PSOs (Program Specific Outcomes) is appended for your reference your detailed comments on our graduate employee

.....
Excellent & Hardworking

B.V.G.
 HOD/CSE



Stanley College of Engineering and Technology for Women

Chapel Road, Hyderabad

Department of Electronics and Communication Engineering

Circular

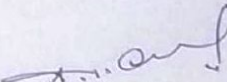
Ref: Cir/ECE/ACAD_ACCRD/20-09-001

Date: 17-09-2020

All the Department Advisory Committee members and Stakeholders are required to attend a Department Meeting on 19-09-2020 (Saturday) at 10:00 AM in the online & offline mode at: <https://meet.google.com/vip-tvis-agq>

Agenda of the meeting:

1. Feedback regarding implementation of Department Vision & Mission, PEOs and PSOs
2. Identification of the Curriculum Gap
3. Student Employability
4. R & D Activities
5. Industry Tie-ups
6. Industry Sponsored Projects
7. Any other relevant point


HOD, ECE

Copy to: 1) HOD, ECE
2) DAC

Stanley College of Engineering and Technology for Women
Abids, Hyderabad
Department of Electronics and Communication Engineering

Department Advisory Committee Meeting Minutes

Date: 19/09/2020 (Saturday)	Mode: Online & Offline	Time: 10:00 am
Meeting Initiated by: Prof. A. Gopala Sharma, HOD, ECE		
Agenda of the Meeting: 1. Implementations and dissemination of the recommendations		
Note Taker: Udayini Chandana, Assistant Professor		

ATTENDEES:

- Mr. S.S.N. Murthy – BHEL Ex-GM – Industry Expert
- Dr. K. Chennakeshava Reddy – University Expert
- Prof. A. Gopala Sharma, HOD, ECE
- Dr. K.N. Sahu, Professor, ECE
- Dr. G. Karthik, Associate Professor, ECE
- T. Prasanna, Assistant Professor, ECE
- Udayini Chandana, Assistant Professor, ECE
- K. Bramaramba, Assistant Professor, ECE
- Y. Latha, Assistant Professor, ECE
- K. Gayathri, Alumnus
- Faculty
- Support Staff

Basis:

- Dissemination of Vision, Mission and updated PEOs as approved by College Advisory Committee

Meeting Minutes:

- Discussion of the implementations as suggested by College Advisory Committee

Points Discussed:

- Dissemination of Department Vision and Mission, Program Educational Objectives and Program Specific Outcomes
- Academic support required to improve the students' performance
- Identification of the Curriculum Gap and relevant steps to be taken
- Functioning of Centre of Excellence/Incubation Centre/Ideas Labs
- Updates on R&D activities
- Academic plans preparation by faculty members for their respective courses allotted by the Department.


- Personality development and Problem Solving skills to be enhanced for Students to excel in the interviews.
- Industry Tie-ups to help students enroll in their training programs
- Industry Sponsored Projects to be looked into
- Transparency of Exam Evaluation papers should be done.
- Monitoring of online conduction of lab experiments wherever possible
- Assignments should be given in such way each student does on own to improve themselves.
- Participation of Students in any TechFests at National and International Level to be encouraged

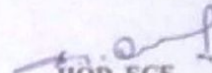
Any other point

- Review of professional body enrollments (student & faculty) – suggested to have 3 mandatory membership for each faculty and 2 for each student and advised to start new professional body
- Topics beyond the syllabus and additional experiments to meet PEOs and POs
- Functioning of Centre of Excellence/Incubation Centre/Ideas Labs
- Thrust areas to conduct Co-Curricular activities

Next Meeting

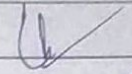
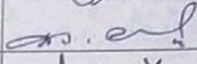
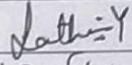
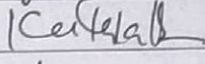


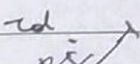
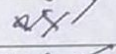
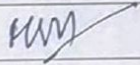
The next meeting of DAC will be in first week of next Semester beginning i.e., July 2021. Date will be intimated later.


 Udayini Chandana,
 Assistant Professor, ECE


 HOD, ECE





S. No	Name	Designation	Signature
1.	Dr. K. N. Sahu	Professor	
2.	Prof. A. Gopala sharma	professor	
3.	Y. Latha	Asst. Prof.	
4.	C.V. Keerthi Latha	Asst. Prof.	
5.	K. Bramaramba	Asst. Prof.	
6.	T. Prasanna	Asst. Prof.	
7.	Udayini Chandana	Assistant Prof	
8.	B. SRINIVAS	Lab Assistant	
9.	M. Viswanath Rao.	Lab. Asst.	

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN
DEPARTMENT OF ECE

Employer Survey Feedback Analysis

Year:2020-21

SNO	QUESTIONS										
	1	2	3	4	5	6	7	8	9	10	11
1	4	4	3	4	4	3	4	4	4	3	4
2	4	4	4	5	4	4	5	4	4	4	4
3	4	3	3	4	3	3	4	4	3	4	4
4	4	3	3	3	4	3	4	4	4	3	4
5	4	4	4	5	4	4	5	4	4	4	4
6	3	3	3	4	3	4	2	4	4	3	4
7	4	4	4	5	4	4	5	4	4	4	4
8	3	3	4	4	3	4	2	4	4	3	4
9	4	3	3	5	4	4	5	4	4	4	4
10	3	4	4	3	3	3	4	5	4	5	5
11	4	4	4	3	3	3	3	4	4	4	4
Total	41	39	39	45	39	39	43	45	43	41	45
%Total	74.5	70.9	70.9	81.8	70.9	70.9	78.2	81.8	78.2	74.5	81.8

PO No	QUESTIONS [-form:8]											TOTAL PO Attainment	TOTAL PO Attainment Level
	1	2	3	4	5	6	7	8	9	10	11		
PO1	75	71							78	75		75	2.0
PO2			71						78		82	77	2.0
PO3		71	71						78			73	2.0
PO4		71	71						78			73	2.0
PO5		71							78			75	2.0
PO6		71							78			75	2.0
PO7									78			78	2.0
PO8	75			82	71				78			76	2.0
PO9	75				71				78			75	2.0
PO10	75						78		78			77	2.0
PO11	75								78			76	2.0
PO12	75					71		82	78			76	2.0
PSO1									78			78	2.0
PSO2									78			78	2.0

Attainment	%
3	>=80%
2	>=60%
1	>=40%


Coordinator


HOD


Stanley College of Engineering & Technology for Women

ECF 6

Employer Survey Feedback

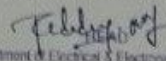
Name of the Employer:- Twilio

S. No	Questions	Graduate Attributes	POs/PSOs	Excellent	Very Good	Good	Satisfactory	Poor
				(5)	(4)	(3)	(2)	(1)
1	Your views on strengths of our graduates?	Engineering Knowledge	PO1	5				
		Ethics	PO8		4			
		Individual & Team Work	PO9	5				
		Communication	PO10		4			
		Project Management & Finance	PO11	5				
		Life Long Learning	PO12		4			
2	How did you find our student in applying the knowledge of mathematics, science in the solution of complying engineering problems	Engineering Knowledge	PO1	5				
		Design & Development of solution	PO3	5				
		Conduct Investigations of complex problems	PO4			3		
		Modern tool usage	PO5	5				
		The engineer & Society	PO6		4			
		Problem Analysis	PO2	5				
3	How you found our student with respect to technical skills?	Design & Development	PO3	5				
		Conduct Investigations on complex problem	PO4		4			


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

4	How you rate our student with respect to their ethical and moral values?	Ethics	PO8	4			
5	How you rate our students with respect to work?	Ethics	PO8	4			
		Individual & Team Work	PO9	5			
6	How you find our curriculum with respect to industry?	Life Long Learning	PO12	4			
7	How you rate our student with respect to communication skills?	Communication	PO10	5			
8	How you rate our student with respect to being open to new ideas and learning new technologies	Lifelong learning	PO12	5			
9	How do you rate our student with respect overall performance in terms of percentage contribution to your organization?	Adheres to all POs and PSOs	PO1 to PO12	5			
			PSO1,2				
10	Are our students able to analyze and design Electronics and Communication systems?	Skilled Engineering Knowledge	PSO1	4			
11	Are our students able to apply project management techniques to research and development of Electronics and Communication Systems?	Research Ability	PSO2		3		

List of PEOs (Program Educational Objectives) and POs (Program Outcomes) /PSOs (Program Specific Outcomes) is appended for your reference your detailed comments on our graduate employee


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

Criteria 1.4.1 (Page 1)

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

CHAPEL ROAD, ABIDS.

DEPARTMENT OF HUMANITIES AND SCIENCES

FACULTY FEEDBACK SEM II 20-21

S.No	Name of the faculty/Subject	OVERALL %
1	Dr.K.L.Vasundhara	88
2	Mrs.M.Vidya Bhargavi	89
3	Mrs.G.Shirisha	90
4	Ms.B.N.S.M.Chandrika	90
5	Dr. S. Narender Reddy	85
6	Dr.G.Padmasree	88
7	Mrs.P.Anusha	90
8	Mr.J.P.Pramod	90
9	Dr.K.Nagireddy	88
10	Mrs.M.Sharada Devi	90
11	Mr.R.Gangadhara	90
12	Mr. N Raghu	88
13	Mrs. Sumayya Afreen	90
14	Dr. Nagashekar Reddy	86
15	Mr.S.Suman	89
16	Mrs.B.Vijaya Laskhmi	88
17	Mrs. Virglia Richard	89
18	Dr. V Srilatha	89
19	Mrs. Nasreen Sultana	90
20	Mrs. S Niharilka	87
21	Mr.G.P.V.Naganjaneyulu	89
22	Mr.K.Rajesh	85
23	Mrs.E.Latha Devi	88
24	Mrs. B.Bhargavi	88
25	Mrs.B.Srilatha	87
26	Mrs.Ch.Subha Venugopal	85
27	Mr.P.Amarnadh	88

The overall feedback is good. However teachers are informed to take some extra tutorial and remedial classes. Need more focus on slow learners.

Brauhke

Criteria 1.4.1 (Page 2)

STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN

CHAPEL ROAD, ABIDS.

DEPARTMENT OF HUMANITIES AND SCIENCES

FACULTY FEED BACK SEM I 20-21

S.No	Name of the faculty/Subject	overall %
1	Dr.K.L.Vasundhara	91
2	Mrs.M.Vidya Bhargavi	90
3	Mrs.G.Shirisha	92
4	Ms.B.N.S.M.Chandrika	90
5	Mrs.G.Padmasree	92
6	Mrs.P.Anusha	88
7	Mr.J.P.Pramod	90
8	Dr.K.Nagireddy	88
9	Mrs.M.Sharada Devi	90
10	Mr.R.Gangadhara	90
11	Mr.L.Tirupathi Reddy	85
12	Mrs.B.Santoshini Reddy	84
13	Mr.S.Suman	89
14	Mrs.S.Sneha	88
15	Mrs.B.Vijaya Laskhmi	92
16	Mr.M.Ranjith Kumar	85
17	Mr.G.P.V.Naganjaneyulu	90
18	Mr.K.Rajesh	88
19	Mrs.E.Latha Devi	90
20	Mrs. B.Bhargavi	90
21	Mrs.B.Srilatha	88
22	Mrs.Ch.Subha Venugopal	85
23	Mr.P.Amarnadh	88

The feedback is satisfactory being above 85%. However, The slow learners and backlog students need to be given one on one sessions for better performance.

Brauth

DAC -Minutes of meeting
Stanley college of Engineering and Technology for Women
Department of Information Technology

Date: 04- April -2020	Time: 3.00 PM
Meeting Called By: Dr. A.Kanaka Durga, HOD,IT	
Type of Meeting: Inputs and Feedback from DAC Members	
Note Taker: Ms. G.Sreelatha, Asst Prof.	

ATTENDEES (Stake Holders):

- Dr. Satya Prasad Lanka ,Principal,SCETW.

Academicians:

- Dr.Salman Abdul Moiz,Prof School of Computer & Info Sciences, University of Hyd.
- Prof.Radha Krishna,NIT Warangal

Industrty Personals:

- Mr M.V Srinivas, Founder of RigvedSoft
- Mr.N.Ranjan , Founder of RigvedSoft
- Mr.Nagendra ,Technical Manager ,Deloitte

Dept Faculty:

- Dr. A.Kanaka Durga, HOD, IT
- Mrs.G.Sreelatha, Asst Prof,IT Dept
- Mrs.Ch.M.Shruthi , Asst Prof,IT Dept
- Mr.T.Sandeep , Asst Prof,IT Dept

Alumni:

- MsAparna,SoftwareEngineer,Tranz.
- Ms.B.Mohitha,MainframesDeveloper, TCS
- Ms Hari Priya, S/w Developer, TCS
- Ms Pooja, TechMahendra
- Ms.Ayesha Shireen,Assistant system engineer, ACCENTURE
- MsRishithaEswarapragada,Google AdWords Account Executive,REGALIX
- MsAshrithaPabba,software employee in Tata consultancy services
- MsManazipetaSmruthi,Associate ,CherryRoad Services India
- Ms.T.Rashmitha,Congizent.
- Ms.S.Manasa, Syntel.
- MsA.Durga Venkata Laxmi,IBM

Existing Students:

- Ms Meghana Bellamkonda
- MsYasmeen Fatima
- MsAlekhyaKulkarni
- MsB. Charishma
- MsQansa Wasif Ali
- MsA.Sahithi
- MsVyshnavi Reddy Yenumula
- MsP.saideekshitha
- MsHarshitha
- Ms Ashwini
- MsG.Chetna
- MsPravalika

Parents:

- Mr B Vijay Kumar, Civil Engineer
- MrMohd Nusrat Ali Khan, Civil Engineer
- MsReshma Deepak, Fashion designer
- Mr Sankar Narayana , Private Employee
- MrShanmukhiAkkiraju, Teacher
- MsGangavaramVyshnavi, Teacher
- MrR.Srinivas Yadav, ACP

AGENDA:

- **Discussion of Vision & Mission of Department**
- **Discussion of PEO'S**
- **Process of attaining Vision & Mission, PEO'S of Department.**
- **Any other point**

Points Discussed by Stakeholders in DAC Committee:

- Students should be trained in such a way they can increase Communication skills and express themselves.
- For every outcome, classification of bringing that is necessary by proper analysis of System.
- Feedback from Students and faculty is taken and necessary improvements mechanisms are taken and send to IQAC.
- Transparency of Exam Evaluation papers should be done.
- Upcoming Programming Languages like R-Programming, tools like Devops should be introduced.
- Practical thinking of subjects should be improved.
- Improve problem solving skills to students.
- Video lectures and other resource material should be given.
- Practical and useful aspects should be applied in Mini Projects.
- Assignments should be given in such way each student does on own to improve themselves.
- Participation of Students in any Technology at National and International Level.
- Given some inputs and discussion with Assessment Committee members also.
- Vision and Mission statement of department finalization.
- PEO's of Department finalization.
- PSO's are also discussed and updated.
- Value added training courses

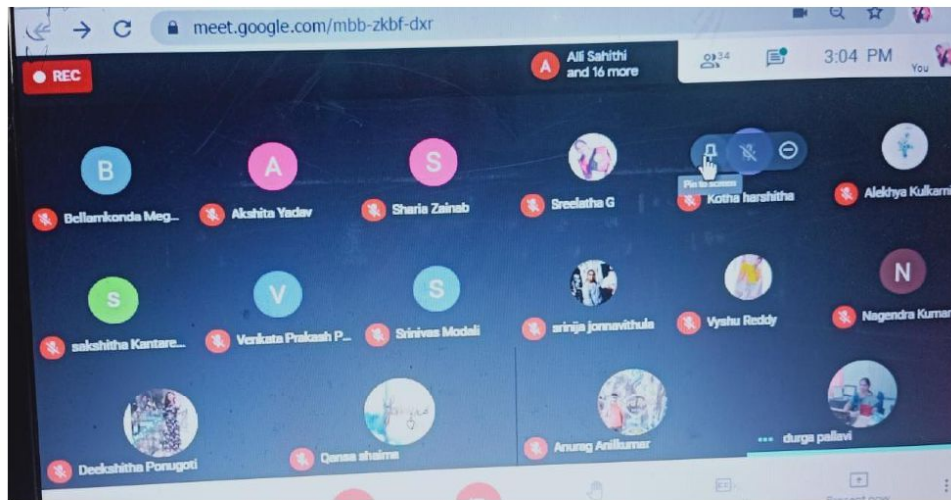
Any other point

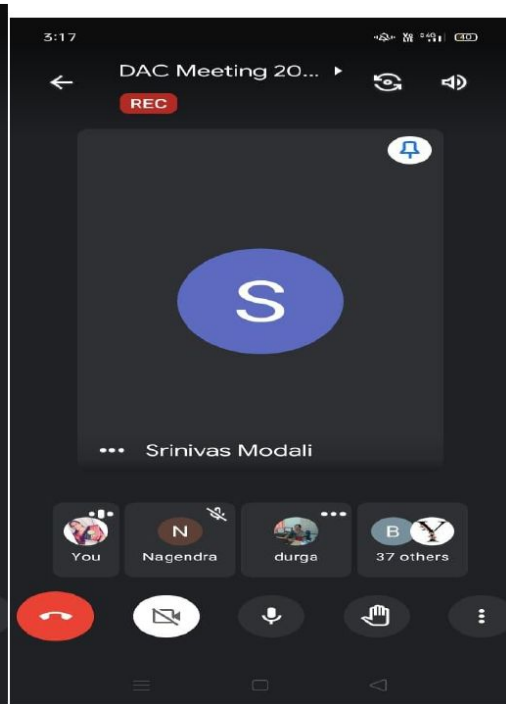
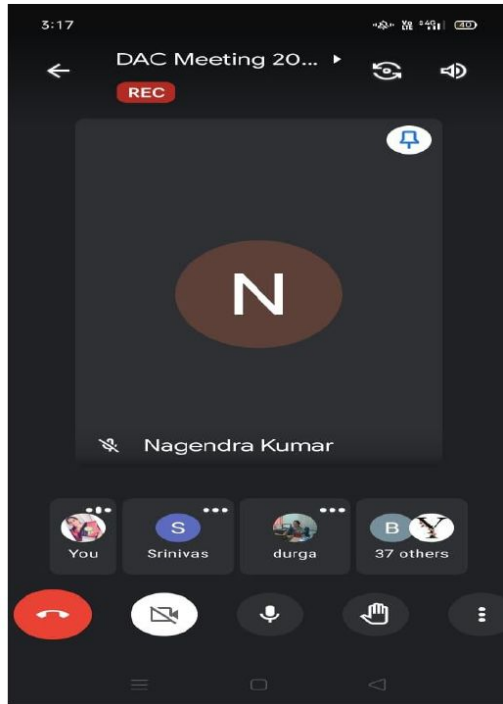
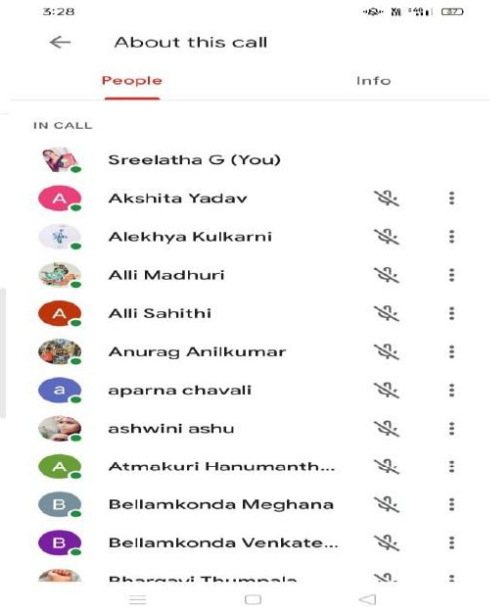
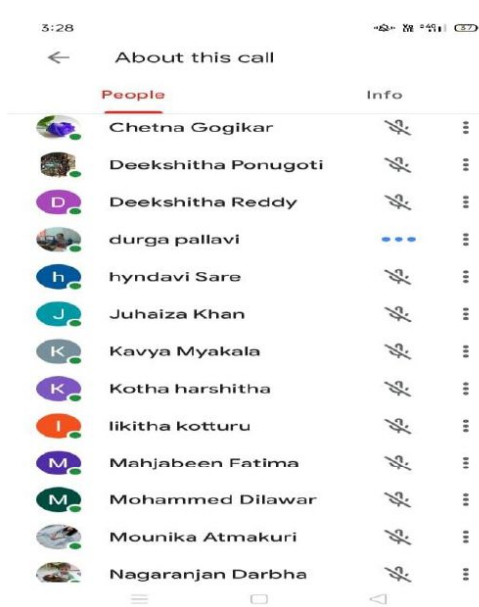
- Topics beyond the syllabus and additional experiments to meet PEOs and POs
- Functioning of Centre of Excellence/Incubation Centre/Ideas Labs
- Academic plans preparation by faculty members for their respective courses allotted by the Department.
- Thrust areas to conduct Co-Curricular activities

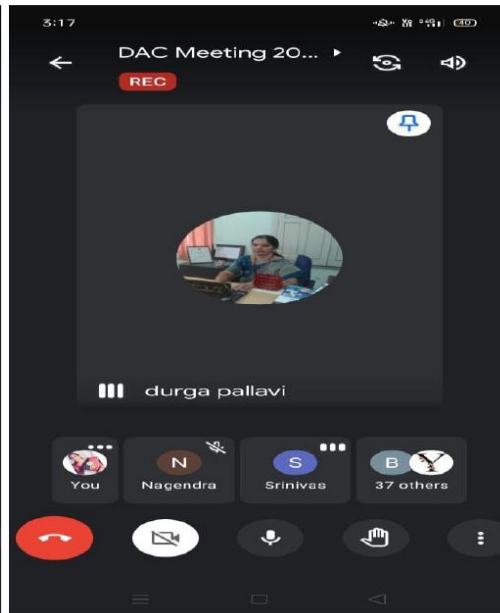
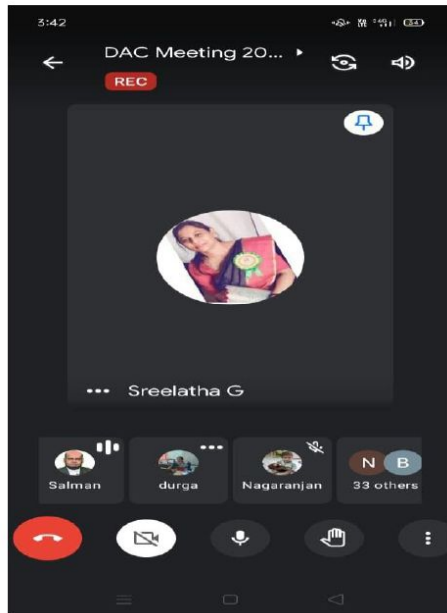
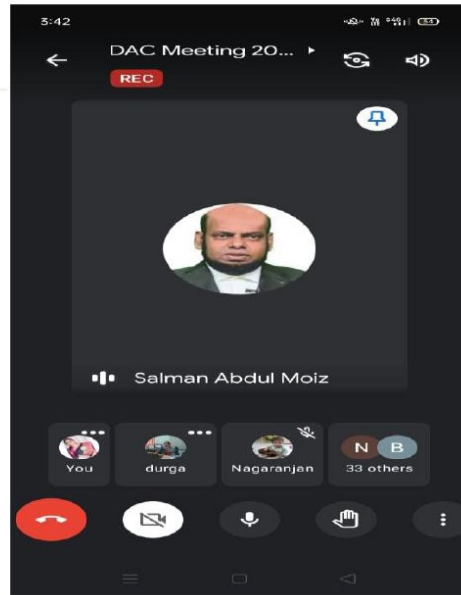
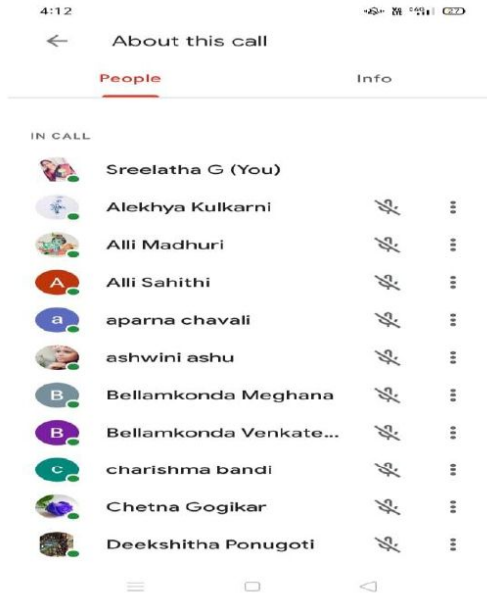
Next Meeting

The Next meeting of DAC Committee will be in first week of next January .Date will be intimated later.

DAC Meetings-Gallery









Drachala

I/C Signature

H. H. H. H.

HOD Signature

Stanley College of Engineering & Technology for Women

Employer Survey

Name of the Employer:- *DXC*

S. No	Questions	Graduate Attributes	POs/PSOs	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Unstatisfactor (1)
1	Your views on strengths of our graduates?	Engineering Knowledge	PO1	✓				
		Ethics	PO8	✓				
		Individual & Team Work	PO9	✓				
		Communication	PO10	✓				
		Project Management & Finance	PO11	✓				
		Life Long Learning	PO12	✓				
2	How did you find our student in applying the knowledge of mathematics, science in the solution of complying engineering problems	Engineering Knowledge	PO1			✓		
		Design & Development of solution	PO3			✓		
		Conduct Investigations of complex problems	PO4			✓		
		Modern tool usage	PO5			✓		
		The engineer & Society	PO6			✓		
3	How you found our student with respect to technical skills?	Problem Analysis	PO2			✓		
		Design & Development	PO3			✓		
		Conduct Investigations on complex problem	PO4			✓		
4	How you rate our student with respect to their ethical and moral values?	Ethics	PO8		✓			
5	How you rate our students with respect to work?	Ethics	PO8	✓				
		Individual & Team Work	PO9	✓				

6	How you find our curriculum with respect to industry?	Life Long Learning	PO12			✓		
7	How you rate our student with respect to communication skills?	Communication	PO10			✓		
8	How you rate our student with respect to being open to new ideas and learning new technologies	Lifelong learning	PO12	✓				
9	How do you rate our student with respect overall performance in terms of percentage contribution to your organization?	Adheres to all POs and PSOs	PO1 to PO12 PSO1,2			✓		
10	Are our students able to analyze and design Information Technology systems?	Skilled Engineering Knowledge	PSO1	✓				
11	Are our students able to apply project management techniques to research and development of Information Technology systems?	Research Ability	PSO2			✓		

List of PEOs (Program Educational Objectives) and POs (Program Outcomes) /PSOs (Program Specific Outcomes) is appended for your reference your detailed comments on our graduate employee

Good & Hardworking

[Signature]
HOD

STANLEY COLLEGE OF ENGINEERING & TECHNOLOGY FOR WOMEN

Student Feedback on Faculty 2019 – 20

IV SEM MBA

Sl. No.	Subject Name	Name of the Faculty	Percentage	signature
1.	SM	S. VIJAY KUMAR	82	
2.	BI	Dr. G.NALINI	83	
3.	SCM	Dr. G.NALINI	84	
4.	IM	DNS. BHASKAR	81	
5.	PM	T.NAGA BHARANI	82	
6.	B&I	S. VIJAY KUMAR	84	
7.	TKM	M.AMALA KUMARI	82	
I SEM				
8.	MOB	M.AMALA KUMARI	80	
9.	AFM	HAJERA UNNISA	80	
10.	MM	Dr. Y.PADMA	88	
11.	ME	DNS. BHASKAR	81	
12.	BLE	S. VIJAY KUMAR	83	
13.	ITAM	D.ARCHANA	81	
14.	CRM	T.NAGA BHARANI	82	

HOD 6/8/21

Dr. Y.Padma

Stanley College of Engineering & Technology for Women

MBA

Employer Survey Feedback

Date: 08/04/21

Name of the Employer:- *Factset*

S. No	Questions	Graduate Attributes	POs/PSOs	Excellent	Very Good	Good	Satisfactory	Poor
				(5)	(4)	(3)	(2)	(1)
1	Your views on strengths of our graduates?	Managerial Knowledge	PO1			3		
		Ethics	PO3		4			
		Individual & Team Work	PO7		4			
		Communication	PO5		4			
		Project Management & Finance	PO7	5				
		Life Long Learning	PO10	5				
2	How did you find our student in applying the technical and subject knowledge in the solution of complying business problems	Managerial Knowledge	PO1		4		3	
		Design & Development of solution	PO2			3		
		Conduct Investigations of complex problems	PO2		4			
		Modern tool usage	PO8	5				
		The manager & Society	PO4		4			
3	How you found our student with respect to technical skills?	Problem Analysis	PO2		4			
		Design & Development	PO2			3		
		Conduct Investigations on complex problem	PO2		4			
4	How you rate our student with respect to their ethical and moral values?	Ethics	PO3	5				


5	How you rate our students with respect to work?	Ethics	PO3	4				
		Individual & Team Work	PO7	4				
6	How you find our curriculum with respect to industry?	Life Long Learning	PO10		4			
7	How you rate our student with respect to communication skills?	Communication	PO5	5				
8	How you rate our student with respect to being open to new ideas and learning new technologies	Lifelong learning	PO10	5				
9	How do you rate our student with respect overall performance in terms of percentage contribution to your organization?	Adheres to all POs and PSOs	PO1 to PO12 PSO1,2		4			
10	Are our students able to analyze and design managerial systems?	Skilled Managerial Knowledge	PSO1		4			
11	Are our students able to apply project management techniques to research and development?	Research Ability	PSO2		4			

List of PEOs (Program Educational Objectives) and POs (Program Outcomes) /PSOs (Program Specific Outcomes) is appended for your reference your detailed comments on our graduate employee

8/4/21

Feedback Analysis and Corrective Measures:

S. No.	Feedback point	Action taken
1.	Need to polish Managerial (subject) knowledge	Mentors should groom the students to become all rounder.
2.	Technical skills of the student has to be improved	Mentors are instructed to arrange required training for the students.


2/4/21