DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE

(Approved by AICTE & Affiliated to Anna University Chennai,
Accredited with 'A' Grade by NAAC)
THURAIYUR ROAD, PERAMBALUR – 621 212



INTERNAL QUALITY ASSURANCE CELL

ANNUAL QUALITY ASSURANCE REPORT 2016 - 2017

Submitted to

National Assessment and Accreditation Council Bangalore, India



DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE



(Approved by AICTE & Affiliated to Anna University, Chennai)
Accredited with 'A' Grade by NAAC

PERAMBALUR - 621 212. Tamil Nadu.

Date: 05.04.2018

To

The Director
National Assessment and Accreditation Council (NAAC)
P. O. Box No. 1075
Nagarbhavi
Bangalore – 560 072
Karnataka
India.

Sir,

GRINIVASAN ENGIN

ERAMBALUR - 624 2

Sub: Submission of Annual Quality Assurance Report for the year 2016-17 to NAAC - Reg.

We are pleased to inform you that we wish to submit Annual Quality Assurance Report (AQAR) for the academic year 2016-17 to National Assessment and Accreditation Council (NAAC). We kindly request you to consider our report and please do the needful.

Thanking you,

Yours Sincerely,

PRINCIPAL

PRINCIPAL

DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE
PERAMBALUR - 621 212.

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The Annual Quality Assurance Report (AQAR) of the IQAC

All NAAC accredited institutions will submit an annual self-reviewed progress report to NAAC, through its IQAC. The report is to detail the tangible results achieved in key areas, specifically identified by the institutional IQAC at the beginning of the academic year. The AQAR will detail the results of the perspective plan worked out by the IQAC. (Note: The AQAR period would be the Academic Year. For example, July 1, 2012 to June 30, 2013)

Part - A

I. Details of the Institution

1.1 Name of the Institution	Dhanalakshmi Srinivasan Engineering College
1.2 Address Line 1	Thuraiyur Road
Address Line 2	Perambalur
City/Town	Tiruchirappalli
State	Tamil Nadu
Pin Code	621 212
Institution e-mail address	www.dsengg.ac.in
Contact Nos.	04328-220444, 220333
Name of the Head of the Institution	Dr.S.Durairaj
T.1 No see'd CTD Co. to	0.4220.22201
Tel. No. with STD Code:	04328-220201
Mobile:	+91 9585594580

Name of the IQAC Co-ordinator:	J. Premalatha		
Mobile:	04328-220444		
IQAC e-mail address:	iqacdsec@gmail.com		
1.3 NAAC Track ID (For ex. MHCO	(GN 18879) TNCOGN20781		
1.4 NAAC Executive Committee No. (For Example EC/32/A&A/143 da This EC no. is available in the rig of your institution's Accreditation	tted 3-5-2004. ht corner- bottom March 03, 2015		
1.5 Website address:	www.dsengg.ac.in		
Web-link of the AQAR:	http://www.dsengg.ac.in/dsengg- academic-cell-internalqual.php		

For ex. http://www.ladykeanecollege.edu.in/AQAR2012-13.doc

1.6 Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 st Cycle	A	3.05	2015	5 Years
2	2 nd Cycle				
3	3 rd Cycle				
4	4 th Cycle				

1.7 Date of Establishment of IQAC : DD/MM/YYYY 14.03.2014

1.8 AQAR for the year (for example 2010-11)

i. AQAR 2015-2016 submitted to NAAC on 22.09.2016 (DD/MM/YYYY) ii. AQAR______(DD/MM/YYYY) iii. AQAR___ (DD/MM/YYYY) iv. AQAR (DD/MM/YYYY) 1.10 Institutional Status Private Central Deemed University State Affiliated College Yes No Constituent College Yes Autonomous college of UGC Yes Regulatory Agency approved Institution (eg. AICTE, BCI, MCI, PCI, NCI) Men Women Type of Institution Co-education Rural Tribal Urban **Financial Status** Grant-in-aid UGC 2(f) UGC 12B Grant-in-aid + Self Financing **Totally Self-financing** 1.11 Type of Faculty/Programme PEI (Phys Edu) Science Commerce Law Arts TEI (Edu) Engineering Health Science Management Others (Specify) Anna University, Chennai 1.12 Name of the Affiliating University (for the Colleges)

1.9 Details of the previous year's AQAR submitted to NAAC after the latest Assessment and Accreditation by NAAC ((for example AQAR 2010-11submitted to NAAC on 12-10-2011)

1.13 Special status conferred by Central/ State Government-- UGC/CSIR/DST/DBT/ICMR etc

Autonomy by State/Central Govt. / Universit	y NO		
University with Potential for Excellence	NO	UGC-CPE	NO
DST Star Scheme	NO	UGC-CE	NO
UGC-Special Assistance Programme	NO	DST-FIST	NO
UGC-Innovative PG programmes	NO	Any other (Specify)	Received 2(f) & 12(B)
UGC-COP Programmes	NO		Status from UGC
2. IQAC Composition and Activi	<u>ties</u>		
2.1 No. of Teachers	6		
2.2 No. of Administrative/Technical staff	3		
2.3 No. of students	2		
2.4 No. of Management representatives	1		
2.5 No. of Alumni	2		
2. 6 No. of any other stakeholder and	1		
community representatives			
2.7 No. of Employers/ Industrialists	2		
2.8 No. of other External Experts	1		
2.9 Total No. of members	18		
2.10 No. of IQAC meetings held 10			

2.11 No. of meetings with various stakeholders: No. 3 Faculty 5	
Non-Teaching Staff Students 10 Alumni 1 Others -	
2.12 Has IQAC received any funding from UGC during the year? Yes No	
If yes, mention the amount	
2.13 Seminars and Conferences (only quality related)	
(i) No. of Seminars/Conferences/ Workshops/Symposia organized by the IQAC	
Total Nos International - National 2 State - Institution Level 0	
(ii) Themes 1. Advanced trends in Health care engineering 2. Real time application using Audrino Board	
2.14 Significant Activities and contributions made by IQAC	
 IQAC Strive hard to achieve the highest values of quality in continuous education teaching-learning process, research and lifelong learning. IQAC will coordinate with a group of vibrant, energetic and talented faculty a committee members from various departments, who progressively gather the qualitative and quantitative data from various departments. IQAC does the analysis of Continuous Internal Assessment(CIA) and give suggestions to the management thereby improving the overall quality of the institution. 	ıs re
2.15 Plan of Action by IQAC/Outcome	
The plan of action chalked out by the IQAC in the beginning of the year towards quality	
enhancement and the outcome achieved by the end of the year * Plan of Action Achievements	
Educate the importance of higher studies and research by the conduct of motivational lectures to the teaching faculty Comparatively more number of teaching faculty got enrolled as research scholars in various universities	
*Attach the Academic Calendar of the year as Annexure	
· · · · · · · · · · · · · · · · · · ·	
2.16 Whether the AQAR was placed in statutory body Yes No	
2.16 Whether the AQAR was placed in statutory body Yes No	

Part - B

Criterion - I

Ι.

Curricular Aspects

1.1 Details about Academic Programmes

Level of the Programme	Number of existing Programmes	Number of programmes added during the year	Number of self-financing programmes	Number of value added / Career Oriented programmes
PhD	-	-	-	-
PG	8	-	8	-
UG	7	-	7	-
PG Diploma	-	-	-	-
Advanced Diploma	-	-	-	-
Diploma	-	-	-	-
Certificate	-	-	-	-
Others	-	-	-	-
Total	15		15	
Interdisciplinary		1		
Innovative		1		

- 1.2 (i) Flexibility of the Curriculum: CBCS/Core/Elective option / Open options
 - (ii) Pattern of programmes:

Pattern	Number of programmes
Semester	15
Trimester	
Annual	

	edback from stakeholders* Alumni Parents Employers Students all aspects)						
	Mode of feedback : Online Manual Co-operating schools (for PEI)						
	*Please provide an analysis of the feedback in the Annexure 1.4 Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.						
No, Our Institution adheres to curriculum and syllabi prescribed by Anna University, Chennai. However we collect the feedback on Curriculum from the stake holders and sent the letter to the affiliating University.							
1.5	ny new Department/Centre introduced during the year. If yes, give details.						
	No						

Criterion - II

2. Teaching, Learning and Evaluation

2.1 Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
331	226	67	32	6

2.2 No. of permanent faculty with Ph.D.

32

2.3 No. of Faculty Positions Recruited (R) and Vacant (V) during the year

	st. essors	Assoc Profes		Profe	essors	Oth	ners	То	tal
R	V	R	V	R	V	R	V	R	V
15	15	2	2	0	0	0	0	17	17

2.4 No. of Guest and Visiting faculty and Temporary faculty

18	02	-
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2.5 Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended Seminars/ Workshops	10	24	5
Presented papers	25	7	3
Resource Persons	0	2	3

2.6 Innovative processes adopted by the institution in Teaching and Learning:

The institution adopts the Peer teaching and collaborative learning process in teaching-learning helps the students to improve their academic performance. Fast learners are selected as a team leader and facilitators of team comprising of slow learners. This process helps to Assisting weak students by conducting coaching classes after college hours and helping them to improve their performance. The faculties are asked to prepare the course plan and learning materials which really helps the slow learners to improve their performance in university examination

2.7 Total No. of actual teaching days during this academic year

186

2.8 Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

The institution follows systematic procedures before the submission of question papers to the Exam cell. The Institution follows the semester system, with provisions for Continuous Internal Assessment (CIA) for 20 % of total marks in each course. For University regulation 2013, the CIA component included three tests namely IAT1 IAT2 and Model examination. For IAT 1 we took Assessment mark weightage as 50, Assignment as 15, slip tests average as 25 and attendance as 10 and the same procedure is followed for IAT 2 and Model Exam also. There is a provision for revaluation of CIA based on valid reason if any.

2.9 No. of faculty members involved in curriculum restructuring/revision/syllabus de	evelopment a	S
member of Board of Study/Faculty/Curriculum Development workshop	5	l

2.10 Average percentage of attendance of students

75

2.11 Course/Programme wise distribution of pass percentage:

Title Cite D	Total no. of	Division				
Title of the Programme	students appeared	Distinction %	I %	II %	III %	Pass %
B.E Aeronautical Engineering	22	0	5	11	0	72.72
B.E Bio-Medical Engineering	112	3	39	50	0	82.14
B.E Civil Engineering	125	1	30	62	0	74.4
B.E Computer Science And Engineering	59	1	15	25	0	69.49
B.E Electronics And Communication Engineering	147	3	35	73	0	75.51
B.E Electrical And Electronics Engineering	75	1	9	28	0	50.66
B.E Mechcanical Engineering	209	2	70	63	0	64.59
B.Tech Information Technology	34	0	13	7	0	58.82
M.E Computer Science And Engineering	5	2	3	0	0	100
M.EPower Electronics And Drives	1	0	1	0	0	100
M.E – Embedded System Technologies	5	4	1	0	0	100
M.E –Communication Systems	8	3	5	0	0	100
M.E (Computer Science And Engineering) -Networks	1	0	1	0	0	100
M.E CAD/ CAM	0	0	0	0	0	0
Master Of Business Administration	56	4	40	12	0	100
Master Of Computer Applications	61	2	41	11	0	88.52

2.12 How does IQAC Contribute/Monitor/Evaluate the Teaching & Learning processes:

IQAC conducts academic audit and give suggestions for the improvement of students based on their needs. Innovations in teaching methodologies like ICT classes, and coaching classes are provided to the slow learners. The IQAC collects the feedback from various stakeholders and these feedbacks are analyzed to provide suggestions to improve the teaching-learning process

2.13 Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	14
UGC – Faculty Improvement Programme	0
HRD programmes	42
Orientation programmes	15
Faculty exchange programme	2
Staff training conducted by the university	2
Staff training conducted by other institutions	13
Summer / Winter schools, Workshops, etc.	15
Others	4

2.14 Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	
Administrative Staff	14	0	2	0
Technical Staff	46	0	0	0

Criterion - III

3. Research, Consultancy and Extension

3.1 Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution

Internal Quality Assurance Cell (IQAC) promotes a Research culture. Facilitation and promotion of the development of strategic direction of research within the Faculty, improvements in the quality and impact of that research, and the growth of local, national and international research collaborations. IQAC also Recommend the institution to provide seed money for faculty to do active research.

3.2 Details regarding major projects

	Completed	Ongoing	Sanctioned	Submitted
Number	1	1	0	1
Outlay in Rs. Lakhs	0	0	0	0

3.3 Details regarding minor projects

	Completed	Ongoing	Sanctioned	Submitted
Number	2	5	0	1
Outlay in Rs. Lakhs	.4	1.35	0	0

3.4 Details on research publications

	International	National	Others
Peer Review Journals	7	2	0
Non-Peer Review Journals	9	1	0
e-Journals	0	0	0
Conference proceedings	0	7	0

3.	5	Details	on	Impact	factor	of	publ	icati	ons:
\sim	\sim	Detuilo	σ_{II}	mpact	Iuctor	$\mathbf{o}_{\mathbf{I}}$	puoi	1Cuu	OHD.

Range	0	Average	2.6	h-index	1.5	Nos. in SCOPUS	7
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3.6 Research funds sanctioned and received from various funding agencies, industry and other organisations

Nature of the Project	Duration	Name of the	Total grant	Received
Nature of the Project	Year	funding Agency	sanctioned	
Major projects	1	DSMCH	60000	60000
Minor Projects	1.4	DSMCH & ABI	45000	45000
Williof Flojects	1.4	Medicals	43000	43000
Interdisciplinary Projects	Nil	Nil	Nil	Nil
Industry sponsored	Nil	Nil	Nil	Nil
Projects sponsored by the	0.4	DSCET	40000	40000
University/ College	0.4	DSCEI	40000	40000
Students research projects	0.4	DSCET	20000	20000
(other than compulsory by the University)		_ ~		
Any other(Specify)	0	0	0	0
Total	3.2	4	165000	165000

3.7 No. of books pub	lished i)	With ISB	N No.	Nil	Chapters i	n Edited B	ooks Nil	
3.8 No. of University	,	Without I		Nil			_	
	UG DP		Nil Nil	CAS	11	DST-FIST DBT Schei		Nil Nil
3.9 For colleges		DIDE -	Nil Nil	CPE N	11	DBT Star S Any Other		Nil
3.10 Revenue genera	ted throug	h consulta	nncy	161000				
3.11 No. of conferer	nces	Leve	l In	ternational	Nation	al State	University	College
organized by the		Num		0	1	0	0	0
Institution		Sponso	-	Nil	DSEC	Nil	Nil	Nil
3.12 No. of faculty so	erved as ex	xperts, cha	irpersons	or resource	persons	20		
3.13 No. of collabora	ntions	In	iternation	al Nil I	National	Nil	Any other	4
3.14 No. of linkages	created du	ring this y	ear	1				
3.15 Total budget for	research	for current	t year in la	akhs:				
From Funding age	ency 80	000	From M	anagement	of Univers	sity/College	90000	
Total	170	0000						
3.16 No. of patents 1	eceived th	is year	Type o	f Patent		Nıı	mber	
			National		Applied		0	
				_	Granted Applied		0	
			Internatio	nal –	Granted		0	
Commercialised Applied 0 Granted 0								
				I	Granicu			
3.17 No. of research Of the institute		_	s receive	ed by faculty				

3.18 No. of faculty from the Institution who are Ph. D. Guides
and students registered under them
3.19 No. of Ph.D. awarded by faculty from the Institution
3.20 No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones)
JRF Nil SRF Nil Project Fellows Nil Any other Nil
3.21 No. of students Participated in NSS events:
University level 200 State level 0 National level 0 International level 0
3.22 No. of students participated in NCC events:
University level $\begin{bmatrix} 0 \\ \end{bmatrix}$ State level $\begin{bmatrix} 0 \\ \end{bmatrix}$ National level $\begin{bmatrix} 0 \\ \end{bmatrix}$ International level $\begin{bmatrix} 0 \\ \end{bmatrix}$
3.23 No. of Awards won in NSS:
University level 0 State level 0
National level 0 International level 0
3.24 No. of Awards won in NCC:
University level 0 State level 0
National level 0 International level 0
3.25 No. of Extension activities organized
University forum 0 College forum 0
NCC 0 NSS 6 Any other 1
3.26 Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility
Blood Donation Camp
International Peace Day
Blood Donor Registration Camp

DSEC-AQAR Page 15

AIDS Awareness programmeCancer Awareness ProgrammeTree plantation Programme

• Bio-Med Camp

Criterion - IV

4. Infrastructure and Learning Resources

4.1 Details of increase in infrastructure facilities:

Facilities	Existing	Newly created	Source of Fund	Total
Campus area	1011713.25m ²	0	0	1011713.25
Class rooms	90	0	0	90
Laboratories	26	0	0	26
Seminar Halls	2	0	0	2
No. of important equipments purchased (≥ 1-0 lakh) during the current year.	7	0	0	7
Value of the equipment purchased during the year (Rs. in Lakhs)	0	16	Dhanalakshmi Srinivasan Engineering College	16
Others	-	-		

4.2 Computerization of administration and library

- 1. Library materials and services are automated with commercial software package called NIRMALS. All the transactions are fully computerized. The bar-coded ID and the scanner are used for charging and discharging the books.
- 2. The institution has a large and constantly growing collection of online resources such as NPTEL, e-journals, e-books, and so on. These resources are accessible anywhere within the campus at any time.
- 3. Use of OPAC software in library.
- 4. Use of computers and data storage in all administration & library sections.
- 5. Use of presenta system for student attendance and assessment marks entry.
- 6. Use of Tally software for account maintenance.
- 7. Administrative Section is equipped with Computers and internet facility with Wi-Fi connection.

4.3 Library services:

	Exis	sting	Newl	y added	Total	
	No.	Value	No.	Value	No.	Value
Text Books	36762	4021746	1072	410484	37834	4432230
Reference Books	3102	1146394	208	56950	3310	1203344
e-Books	603	Free	-	-	-	-
Journals	396	674860	-	-	-	-
e-Journals	7740	342500	-	-	-	-
Digital Database	2	74000	-	-	-	-
CD & Video	2829	282900	609	-	3438	-
Others (specify)	6	35000	-	-	-	-

4.4 Technology up gradation (overall)

	Total Computers	Computer Labs	Internet	Browsing Centres	Computer Centres	Office	Depart- ments	Other s
Existing	635	9	128	1	0	1	11	0
Added	40	2	320	1	0	0	0	0
Total	675	11	448	2	0	1	11	0

- 4.5 Computer, Internet access, training to teachers and students and any other programme for technology upgradation (Networking, e-Governance etc.)
 - Wi-Fi facility is provided in all our campus for easy access of Internet to staff and students.
 - Computer labs with adequate number of desktop systems, networked with high speed fast Ethernet and wireless LAN
 - Every department has been provided with computers, LCD and internet system. Expansion of E-technology has enhanced the use of computers in curriculum development, teaching-learning, evaluation and research.
 - Students are encouraged to make use of computers for Power Point Presentations of their seminars and projects.

4.6 Amount spent on maintenance in lakhs:	
i) ICT	1 Lakh
ii) Campus Infrastructure and facilities	5 Lakhs
iii) Equipments	8 Lakhs
iv) Others	2 Lakhs
Total :	16 lakhs

Criterion - V

5. Student Support and Progression

- 5.1 Contribution of IQAC in enhancing awareness about Student Support Services
 - The IQAC provides counselling in a systematic student-centric process, based on student-advisor relationship intended to aid students in achieving educational career and personal goals.
 - Fee waiver scheme has been provided to economically weaker students, sports persons, best cultural performers and achievers in research.
 - The Institute provides financial aid for deserving students on merit basis in the form of tuition fee waivers.
 - For the benefit of SC/ST and economically weaker students, the institute has generated a book-bank in the library.
 - The class toppers and students with 100% attendance are appreciated through a prize distribution mode in each and every semester.
- 5.2 Efforts made by the institution for tracking the progression
 - A mentor/special counsellor is allocated for a batch of 20 students in each programme to conduct counselling sessions in regular academic activities thereby monitor and counsel the students' progress in academic as well as extra curricular activities.
 - Remedial classes are arranged for helping the slow learners to cope up with fellow students.
 - Economically weaker students are supported by providing scholarships based on annual income by the government and also the management provide fees concessions
- 5.3 (a) Total Number of students

UG	PG	Ph. D.	Others
2672	273		

(b) No. of students outside the state

279

(c) No. of international students

2

Men

No	%
1815	61.6

Women

No	%
1130	38.3

Last Year				This Year							
General	SC	ST	OBC	Physically Challenged	Total	General	SC	ST	OBC	Physically Challenged	Total
399	606	23	2346	1	3315	969	621	12	1342	1	2945

Demand ratio 27.8

Dropout % 1.4

5.4 Details of student support mechanism for coaching for competitive examinations (If any)

- 1. Technical aptitude test
- 2. Technical Seminar
- 3. Aptitude classes for placement
- 4. Conferences
- 5. Career Development program

No. of students beneficiaries

661

5.5 No. of students qualified in these examinations

NET NII SET/SLET NII GATE NII CAT NII

IAS/IPS etc Nil State PSC Nil UPSC Nil Others 20

5.6 Details of student counselling and career guidance

Counseling support services contribute to enable students to overcome their inhibitions, mindset and societal and linguistic barriers.

Academic counseling is provided by faculty advisor/mentor scheme where set of students are assigned to each faculty member. An academic advisor is responsible for providing educational guidance and assistance for students by determining appropriate educational solutions. They also follow through and track the advancement of students. Students are regularly counseled by the mentor concerned. Also counseling record is maintained by faculty where all details of the students of his/her group are recorded.

Personal counseling by a counselor help students to familiarize them with social etiquette, peer group interaction, attitudinal changes which can help them to overcome emotional problems besides reducing dropout rates.

No. of students benefitted

1967

5.7 Details of campus placement

	Off Campus		
Number of Organizations Visited	Number of Students Participated	Number of Students Placed	Number of Students Placed
38	650	432	11

5.8 Details of gender sensitization programmes

The institution has a women cell, which conduct special counselling to the women students and every year women's day is celebrated wherein a special lecture on "The literacy and educational programme *for* women's empowerment" took place.

5	O	Studente	Activities
•	ч	Singenis	ACHVIHES

5.9.1	No. of students participa	ated in Sp	orts, Games and	other even	its	
	State/ University level	Nil	National level	2	International level	Nil
	No. of students participa	ated in cu	ltural events			
	State/ University level	20	National level	Nil	International level	Nil
5.9.2	No. of medals /awards v	won by st	udents in Sports,	Games and	d other events	
Sports:	State/ University level	Nil	National level	2	International level	Nil
Cultura	1: State/ University level	Nil	National level	Nil	International level	Nil

5.10 Scholarships and Financial Support

	Number of students	Amount(Rs.)
Financial support from institution	746	12190535
Financial support from government	633	376156150
Financial support from other sources	24	24650310
Number of students who received International/ National recognitions		

5.11	Student	organised /	' initiatives
------	---------	-------------	---------------

Fairs	: State/ University level	Nil	National level	Nil	International level	Nil
Exhibiti	ion: State/ University level	Nil	National level	Nil	International level	Nil
5.12 No. of social initiatives undertaken by the students			4			

5.13 Major grievances of students (if any) redressed: No

Criterion - VI

6. Governance, Leadership and Management

6.1 State the Vision and Mission of the institution

VISION

To be a World class nodal centre committed to enhance advanced Learning, research and training to serve the nation, meeting the national /international standards.

MISSION

To be a premier Engineering College, much sought after by the industries and society by offering professional education and training blended with ethical values to convert student resources into strong assets of our nation.

6.2 Does the Institution has a management Information System

Yes, The Institution has the management information system which includes all aspects of the academic and administrative functioning. Some of the facilities are listed below.

- Accounts and Financial works
- Library Information System
- Reformation System
- Evaluation and Examination procedures
- SMS Facilities
- Daily Absent Report (student)
- Student Database
- E Learning Module

6.3 Quality improvement strategies adopted by the institution for each of the following:

6.3.1 Curriculum Development

- The Institution curriculum and syllabi are designed by the Anna University. Based on the curriculum, The Department framing the own Programme Educational Objectives (PEO's). Various steps are taken to achieve these objectives by constant monitoring of students right from first year till their completion of the courses.
- The Institution invites the eminent person from various fields to cultivate student knowledge related to their specialization.
- The Institution collects the feedback from the Stakeholders like students, parents, industry and alumnae for the overall effective improvement.

6.3.2 Teaching and Learning

- The Institution follows Outcome Based Education (OBE). OBE deploy the set of activities engaging with students to enable them to acquire the knowledge, skills and attitudes.
- Student-Centred and practical oriented lectures, tutorials, collaborative learning, independent learning, peer teaching approaches with integration of appropriate teaching aids, and teaching materials are the educational strategies selected to support the learning outcomes.
- Bright and weak students are catered by appropriate support in difficult areas of learning, encouraging students to sharpen their listening and writing skills and improving communication skills. The processes for encouraging bright students and assisting weak students are implemented in a formal way, incorporating the schedule into the regular timetable.
- Solitary attention, counseling and conducting remedial classes after college hours for the slow learners helps them to improve their performance.
- Seminars and Conferences are organized by all the departments throughout the year to keep the students and faculty posted of the latest innovations in their field. In addition to this, experts from outside visit the campus to deliver guest lectures on budding topics.
- The Teaching Learning process is strengthened through lectures, seminars, field / industry visits, laboratory experiments, project work and guest lectures. In this process, audio – visual equipments, LCDs, smart class rooms, language labs, e-resources, e-methods and latest pedagogy are employed to greatly improve the teaching.

6.3.3 Examination and Evaluation

The Institution follows the affiliating university system of examination pattern which said that the Continuous Internal Assessment (CIA) test (3 tests) for 20 % of total marks in each course and attendance are the consideration of awarding the marks for the internals. The students felt any grievances in valuation and they have opportunity for retotalling/revaluating and photocopy of valued answer scripts. Thus, there is an absolute transparency, which significantly adds to the truthfulness of the examination system. The bridge courses, remedial teaching, counselling, etc., for weak students and advanced coaching especially involving e-based methods is provided to students who has an urge towards it.

6.3.4 Research and Development

- The Institution has three research centres from Mechanical, ECE and CSE which are recognized by ANNA University, as research courses.
- The Institution motivate the faculty to register for Ph.D by providing certain percentage of money to do active research work.
- The Institution encourage the faculty and students to participate in Symposia, Seminars, Conferences, Workshops and FDPs in more number thus improving the number of research Scholars.
- The Institution Develop strategies to foster research collaborations within the Faculty, across Faculty and Institutes, industries, with parties abroad and also arrange faculty incentive provisions with respect to article publications in peer-reviewed journals

6.3.5 Library, ICT and physical infrastructure / instrumentation

- A central library and every department have a departmental library, all
 of which are well stacked with books and journals on state of the art
 technologies and new frontiers of research. Books are regularly
 procured for the libraries and e-journals are subscribed regularly.
- Library materials and services are automated with commercial software package called NIRMALS. All the transactions are computerized. The bar-coded ID and the scanner are used for charging and discharging the books.
- Inter-Library Loan (IIL) Services are provided through DELNET-Developing Library Network.
- The library has a large and constantly growing collection of online resources such as NPTEL, e-journals, e-books, and so on. These e-resources are accessible anywhere in the campus at any time. We are using campus wide unlimited access.
- The digital library has more than 3400 CDs/DVDs/VCDs/Floppies and 15 Multimedia systems provided with internet connections. Internet connection is available to the students and faculty for enhancing the classroom study and also for accessing digital collections, such as e-books, e-journals etc.
- Digital library has a digital storage server containing video lectures of eminent professors on important subjects available on the server. These resources have been created out of NPTEL Programmes.

6.3.6 Human Resource Management

- Human Resource and Development Cell are engaged to promote institute industry interface through the following activities like Campus recruitment drive, Organizing summer internships (In-plant training), Alumni meet, Guest lecture, Industrial visits, Consultancy projects
- The HRDC has training faculty to conduct career guidance and personality development programmes seem to be a way to student's career by ensuring their job in reputed companies. HRD cell invites different companies for campus recruitment of students. They continuously focused on the growth of the students.

6.3.7 Faculty and Staff recruitment

The institute has the right recruitment policy for both teaching and non-teaching faculty.

- Well before the beginning of the semester each department forwards its requirement to the Principal.
- Advertisement is given in national and regional newspapers.
- The applications received are scrutinized and eligible candidates are called for interview. A committee comprising of the concerned principal, senior academic and administrative experts are formed which conducts the interview.
- The same procedure is also followed in the case of non-teaching staff.

6.3.8 Industry Interaction / Collaboration

Industry Interaction leads to strengthen competitiveness, promote innovation and new technology development and ensure quality and quantity of Human Resource base. There are several initiatives are successfully carried out. Some of the initiatives are Industry supported Laboratories, Memorandum of Understanding (MOUs), Product Development Centre, which are really prepare the students to have a smooth transition from academic to working career. It helps them to update the latest happenings in an industrial area.every year Industrial visits are arranged for the students to build a strong practical knowledge to provide solution for real time problems.

• List of Industries visited during the year:

Title of the Programme	Industry Name
B.E Bio-Medical Engineering	Columbia Hospital and Keltron, Kerala
B.E Civil Engineering	Thumboormuzhi Suspension Bridge, Athirappilly, Mattupetty Dam, Kerala
B.E Computer Science And Engineering	ISRO, Thiruvanathapuram, Kerala
B.E Electronics And	CHIPS Software System, Ernakulum, Kerala
Communication Engineering	Techno valley software India Pvt ltd, Kerala
B.E Electrical And Electronics Engineering	V-Guard Stabilizers, Kochin
B.E Mechcanical Engineering	ANNA Aluminium Company, Ernakulum,
B.E Wechcamear Engineering	Kerala
B.Tech Information Technology	ISRO, Thiruvanathapuram, Kerala
Master Of Business Administration	J.V.S Electronics, Bangalore
Master Of Computer Applications	CHIPS Software System, Ernakulum, Kerala

6.3.9 Admission of Students

- The admissions of the students are strictly followed as per rules and regulation based on the Government of Tamil Nadu and Anna university.
- To ensure publicity and transparency in the admission process, a separate Admissions Department exists, and they advertise in local and National dailies, and in our Website

6.4 Welfare schemes for

	Medical Reimbursement in case of major accidents.			
Teaching & Non Teaching	Educational loan for higher studies.			
	Free admission for children of employee and concession of fees for			
	them.			
	The management grants Maternity, Medical and Marriage leave.			
	On-Duty facility is extended wherever applicable.			
	Provide seed money for doing research.			
	Free Medical Aid through Dhanalakshmi Srinivasan Medical College and			
	Hospital.			
Students	• Fee waiver scheme has been provided to economically weaker students,			
	sports persons, best cultural performers and achievers in research.			
	• The Management offerings no fees for the students who are all cleared			
	DMAT exam conducted by our management			
	A health centre is available on the campus which consists of part-time			
	Medical Officer, full-time Staff-Nurse, Life-saving medicines, Ambulance			
	and cars for the emergency, First-aid boxes at key locations.			
	Battery operated cars to help mobility of physically disabled.			

	otal corpus fund ge		NIL		
6.6 W	hether annual fina	ncial audit l	has been done Yes No		
6.7 W	Thether Academic a	and Admini	strative Audit (AAA) has been done?		
	Audit Tymo	External		Iı	nternal
	Audit Type Yes/No		Agency	Yes/No	Authority
	Academic	Yes	ISO	Yes	Principal
	Administrative	Yes	Dhanalakshmi Srinivasan Charitable and Educational Trust	Yes	CAO
		Autonomo	ous College declare results within 30 da		No 🗸
For U	G Programmes	es	No For PG Programme Y	es	NO ,
6.9 W	That efforts are made	le by the U	niversity/ Autonomous College for Ex	amination	Reforms?
	portal with in external exami Similarly Anna theory examina colleges. The a Anna Univers	stipulated ners from a Universi- tion and h nswer scri- ity, Chen	I Assessment marks are uploaded time interval. The affiliating U various colleges to conduct the ty Representative (AUR) is appoin alf of the invigilators have to be ap pts are valuated through inter-zone nai. The students have Provision by of answer sheets on the request of	University laborator nted for pointed for central von for a	y depicted the y examination conducting the from the nearby valuation by the recounting, re
	What efforts are 1 ges?	nade by th	ne University to promote autonomy	in the af	filiated/constit
			Not Applicable.		

6.11 Activities and support from the Alumni Association

The Institution has a registered Alumni Association. Alumni act as mentor, role model and develop lifelong relationship. The Alumni extend their view and idea towards fulfilling the requirement of the industry. The Institution periodically conducts the alumni meetings, inviting to give guest lectures, placement awareness and also seeks their suggestions for quality improvements.

6.12 Activities and support from the Parent – Teacher Association

The institution arranges parents—teacher meetings twice in a year for the enhancement of the institution. There is usual contact among counselors and parents which helps to provide timely support and encouragement to students in times of need. Parents are periodically interact with faculty member who tells the academic performance of their wards and give valuable inputs to improve the overall performance.

6.13 Development programmes for support staff

- The Computer Science Department of the College organizes Computer Awareness and Computer Literacy Programme for supporting staff members
- The Electrical and Electronics engineering department demonstrates how to handling the fire extinguishers for supporting staff members
- Supporting Faculty are encourage to continue their higher studies

6.14 Initiatives taken by the institution to make the campus eco-friendly

- The Institution is highly focused on eco-friendly and energy conservative. Every year auditing will take place to monitor the campus facilities and environment consciousness like analyzing carbon sequestering, green-treating the waste water, planting green trees and maintaining green environment. The auditing can done by the environmental perception club.
- The Institution spends an ample amount for conservation of meadows and for planting of trees in the campus

Criterion - VII

7. Innovations and Best Practices

7.1 Innovations introduced during this academic year which have created a positive impact on the functioning of the institution. Give details.

The Institution is more vibrant and dynamic in the fields of engineering, technology and management with professionalism and global outlook ensuring continual improvement. The Institution innovate lot of new skills during the academic year some of them which will be listed below.

Peer teaching method:

Peer learning should be mutually beneficial and involve the sharing of knowledge, ideas and experience between the students. It ensures positive impact on classroom, thereby improving the students' academic performance and companionship and also encourages students to come up with their own ideas and then improve upon them through discussions with their students.

Value added courses:

The Institution collect the suggestions from various stakeholders based on that they will design the course to make students better prepared to meet industry demands as well as to develop their own interests and aptitudes. These courses are conducted after the regular college hours or during semester breaks. Few of the courses are conducted during the academic year they are Networking, Software Testing, MATLAB, Keil, Soft Skills Training and Development.

- 7.2 Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year
 - Students are instructed to design the project that meets the specified needs
 with appropriate consideration for the public health and safety, and the
 cultural, societal and environmental considerations.
 - Students are motivated to improve the team work, attitude, leadership and societal awareness qualities.

1. Title of the Practice

Self learning

2. Goal:

- To develop and enhance various levels of thinking abilities.
- Gives a great opportunity to develop a good work ethic.
- To build a sense of responsibility and start accepting responsibility.
- To strengthen and develop the reading practice of the students.

3. The Context

Self-learning helps students to develop the confidence they need to tackle challenging problems and obstacles in the future. The institution helps the students develop the skills and mindset for self-learning by encouraging them to actively utilizing the library and library also working in weekends and also extend the working hours in working days for supporting the students to improve their learning skills.

4. The Practice

The Institution insists the library hours are incorporated in the timetable of each class thereby educating the importance of the learning. The students can utilize the facilities which are available in our library such as Magazines, Journal, articles NPTEL and Educational Videos etc.

Table: Utilization of materials on self learning

Materials for self learning	Available/ Organized	Utilization				
Books, articles and Materials for competitive exams	Library	Daily				
Magazines	Library	Daily				
Journals and Review articles	Library	Daily				
Project report	Library	Daily				
NPTEL and Animation videos	Library	Daily				

5. Evidence of Success

The self learning attitude gives more confidence to the students especially from the rural region. They considerably improve the learning skills by utilizing the facilities. The results of above said practice improves the students to gain the knowledge and to place them in a successful career.

6. Resources required

- Build consistent, comprehensive and improved pedagogical approaches to develop the broad level of thinking.
- To strengthen learning communities within and beyond the Institution.

7. Contact Details

Name of the Principal : Dr.S.Durairaj

Name of the Institution : Dhanalakshmi Srinivasan Engineering College

City : Perambalur Pin Code : 621 212

Accredited Status : NAAC 'A' Grade Work Phone : 04328 – 220201-220333

Fax : 04328 - 220075 Website : www.dsengg.ac.in

E-mail : principaldsec@dsgroupmail.com

Mobile : +91 9443457824

2. Title of the Practice

Environment perception club

2. Goal:

- Helps to preserves the environment and natural resources.
- To maintain the campus highly eco-friendly and energy conservative.
- To promote environmental and pollution control awareness through extension activities conducted in rural areas.

3. The Context

The Institution gives more significance to keep the campus healthy, environment-friendly and energy efficient. Environment perception club and NSS are actively involving the students together to plant the various trees in and around the campus and creating societal awareness to the students as well as society. The Sprawling lawns, avenue trees, and various species of plants function as carbon sinks and provide a gleaming green cover to the institution

4. The Practice

The Institution spends an ample amount for conservation of meadows and for planting of trees in the campus. Environment perception club regularly audit the campus facilities and environment consciousness like analyzing carbon sequestering, green-treating the waste water, planting green trees and maintaining green environment

5. Evidence of Success

- Many saplings are planted in the campus periodically and proliferation of green environment. is encouraged by our Institution. The planted trees are used to shelter many birds.
- NSS camps organize tree plantation in and around campus during annual 'Vanamahotsav Day'.

6. Resources required

The more number of coordinators are involved and look forward to improve the eco-friendly institution in all aspects.

7. Contact Details

Name of the Principal : Dr.S.Durairaj

Name of the Institution : Dhanalakshmi Srinivasan Engineering

College

City : Perambalur Pin Code : 621 212

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E-mail : principaldsec@dsgroupmail.com

Mobile : +91 9443457824

7.4 Contribution to environmental awareness / protection

- The Institution instruct the faculty and students to switch off the fans and lights when haven't needed thereby create the awareness of energy conservation.
- The classrooms and laboratories are encircled by transparent glass windows which help to inhale the natural air and light.
- The recycled wastewater is used for lawn and saplings in the garden.
- The rainwater is stored in the wells and ponds constructed inside the campus and they are used for daily routines.
- Plantation of trees at regular intervals for conservation process

7.5 Whether environmental audit was conducted?	Yes	√	No	
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7.6 Any other relevant information the institution wishes to add. (for example SWOT Analysis)

Strength

- Dynamic, energetic and helpful management.
- Dedicated and vibrant Faculties use different teaching methodologies.

Weakness

• Since it is an upcoming institution the input of students is below average which is difficult to make them fit for the demanding career.

Opportunities

- More number of value added courses are organized to inhale the industrial needs.
- Students are provided to attend National and International seminar and conferences.

Threats

- Being a self-financing institution, very hard to receive the funds from funding agencies like DST, AICTE, UGC etc.,
- Need to fulfil the potential of core companies.

8. Plans of institution for next year

- The students are advised to register in the professional societies like ISTE, IEEE etc.,
- Need to generate and avail more funds for doing research activities
- Provide societal and industrial awareness for the students from various stakeholders

Name J. PREMALATHA

Signature of the Coordinator, IQAC

Name S. D.

Signature of the Chairperson, IQAC

LPREMALATHA PRABHAKAR M.C.A. M.PHL.M.Toot. (Ph.D).

Dean (Academic),
Dhanalakshmi Srinivasan Engineering College.
Perambalur - 621 212.

PRINCIPAL
DHANALAKSHMI SRINIVASAN ENGINEERING COLLEGE
PERAMBALUR - 621 212.



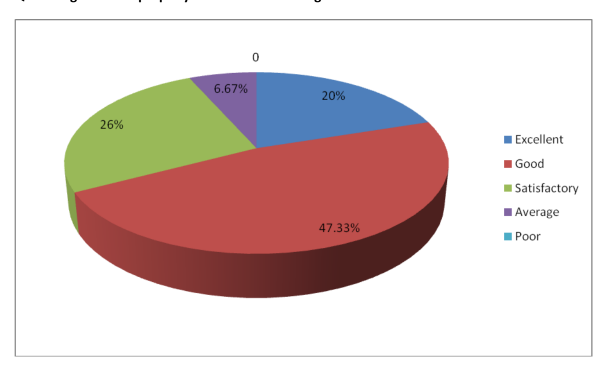
DSEC-AQAR

Page 31

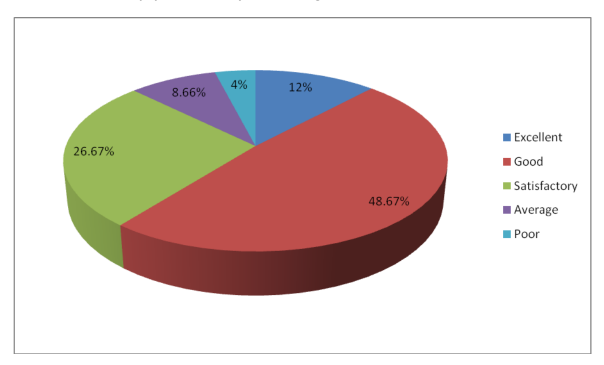
FEEDBACK ANALYSIS REPORT

ALUMNI FEEDBACK ANALYSIS REPORT

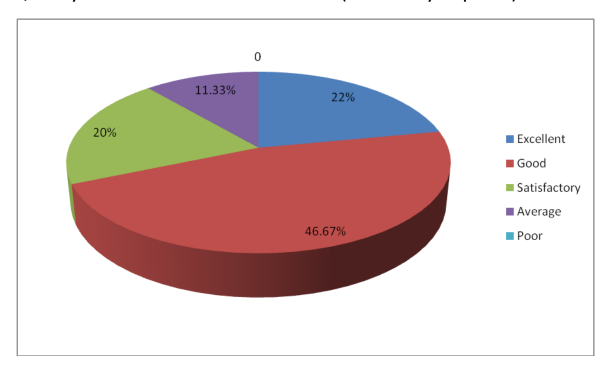
Q1 Your grievances properly handled at the college



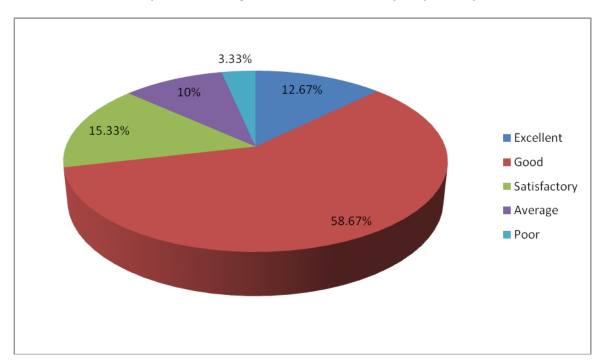
Q2 Laboratories & Equipments facility in the college



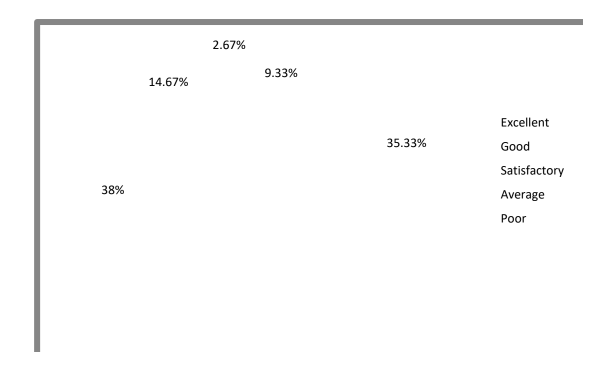
Q3 Have you obtained sufficient technical know-how (both in theory and practice) at DSEC?



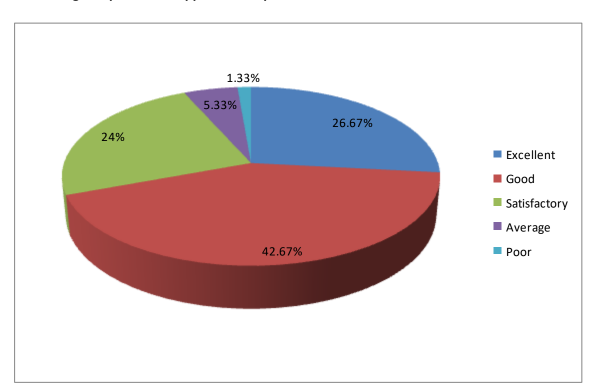
Q4 Is the education imparted at college useful and relevant in your present job?



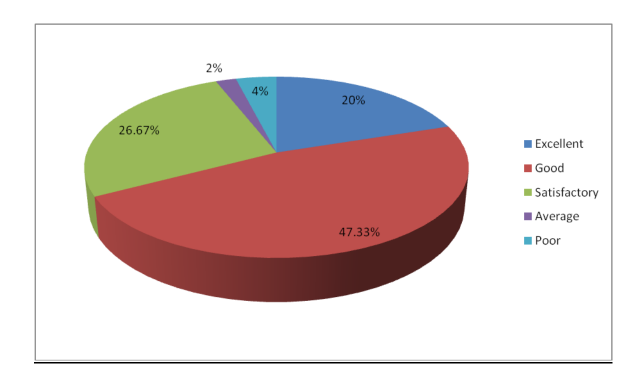
Q5 Rate the Research culture provided in the college



Q6 Training and placement opportunities provided

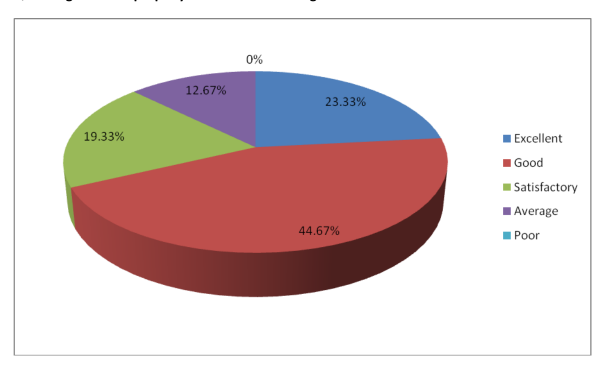


Q7 Infrastructure facility at the campus

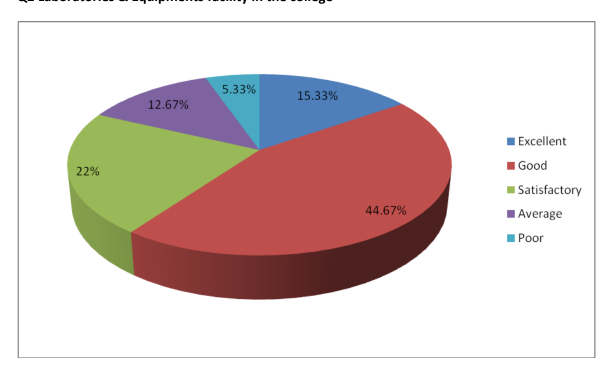


EXIT LEVEL FEEDBACK ANALYSIS REPORT

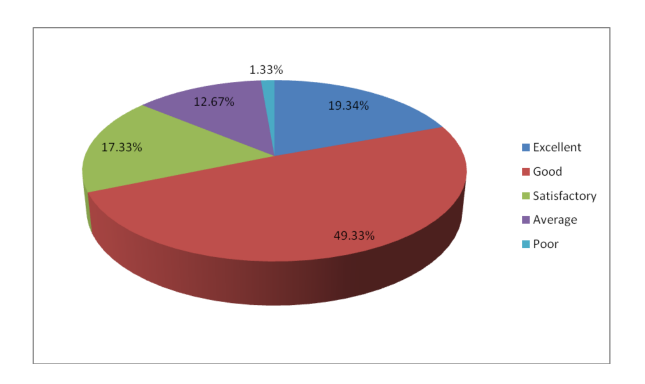
Q1 Your grievances properly handled at the college



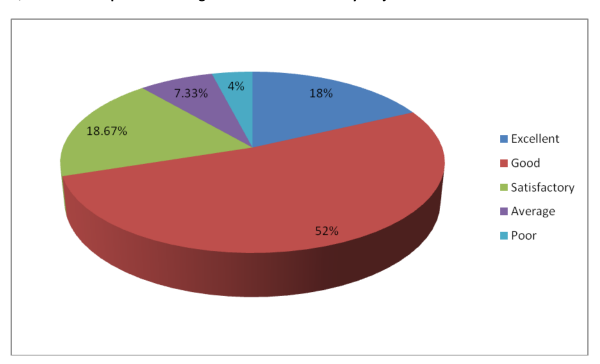
Q2 Laboratories & Equipments facility in the college



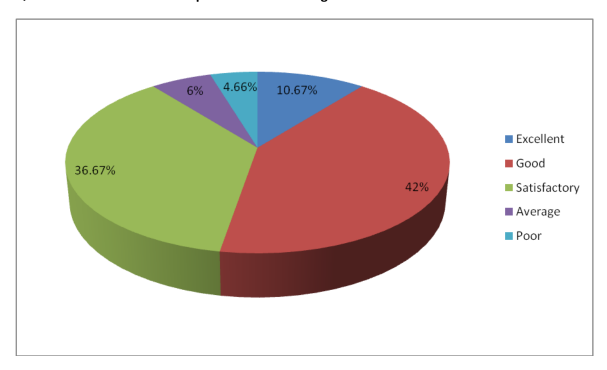
Q3 Obtained sufficient technical know-how (both in theory and practice) at DSEC



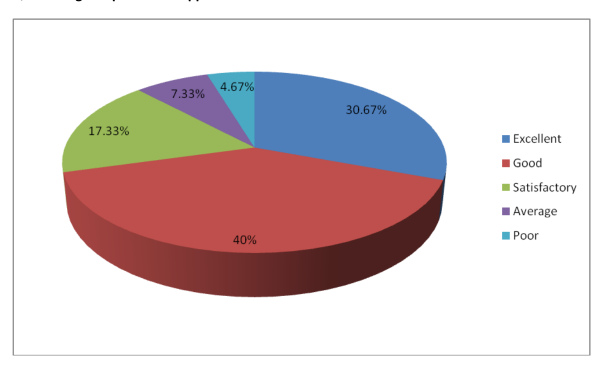
Q4 Education imparted at college useful and relevant in your job



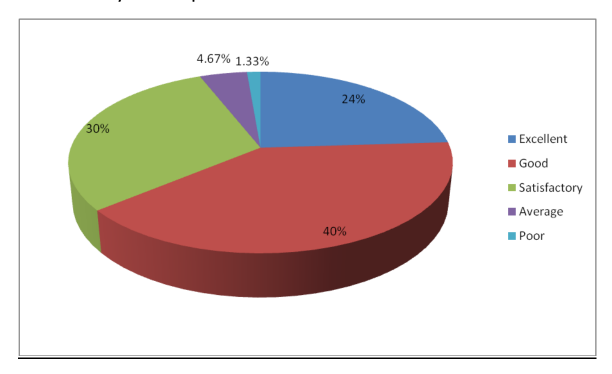
Q5 Rate the Research culture provided in the college



Q6 Training and placement opportunities

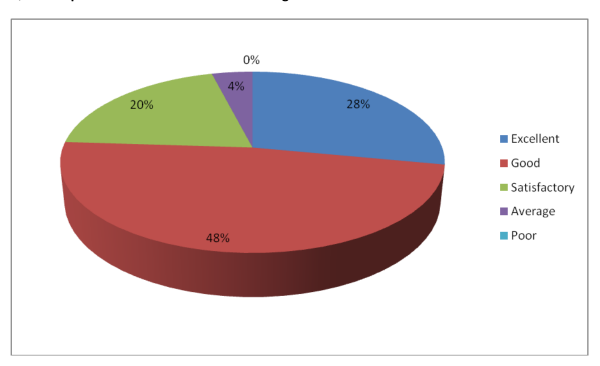


Q7 Infrastructure facility at the campus

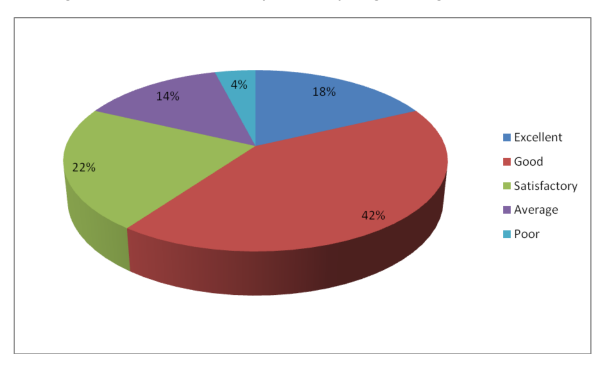


PARENTS FEEDBACK ANALYSIS REPORT

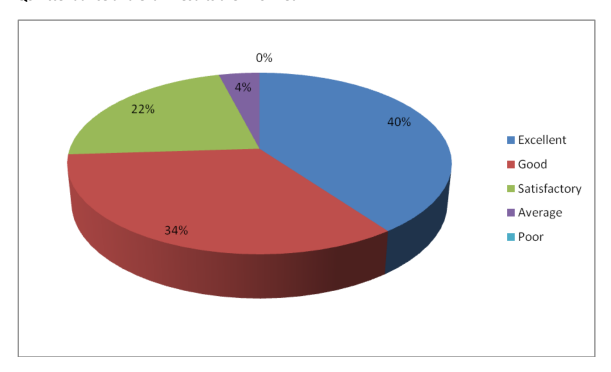
Q1 Atmosphere and environment for learning



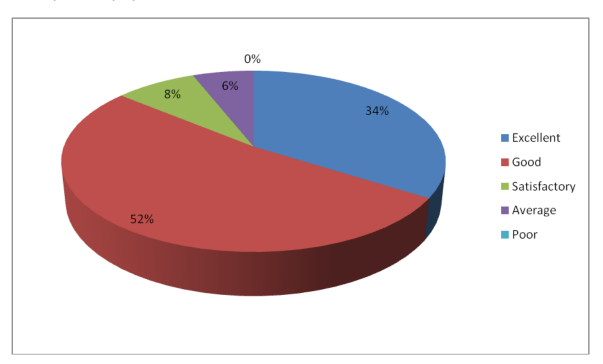
Q2 Change in the behavior/attitude of my ward after joining the college



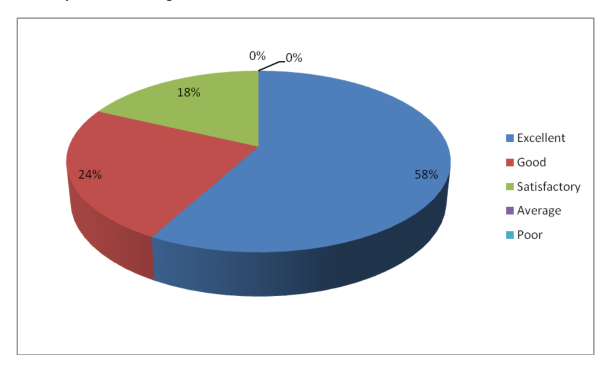
Q3 Attendance and exam results are informed



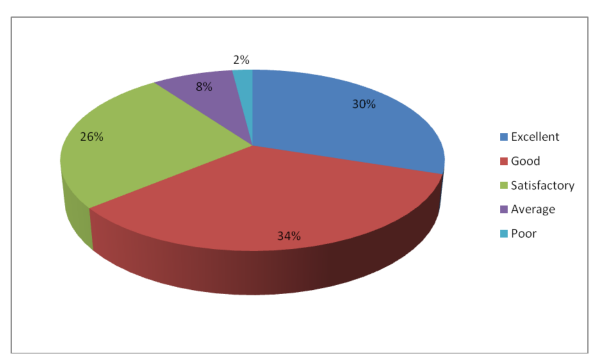
Q4 Scope for Employment/ Placement activities



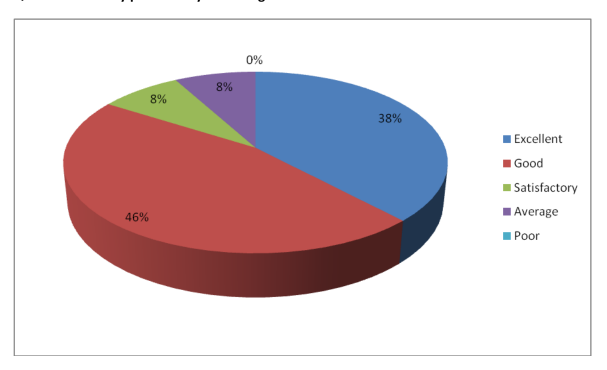
Q5 Discipline in the college



Q6 Hostel/College bus facility

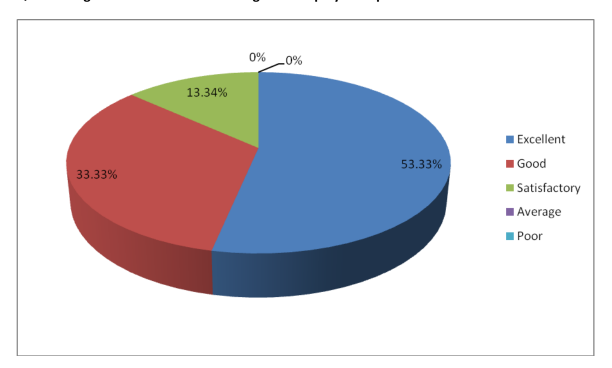


Q7 Medical facility provided by the college

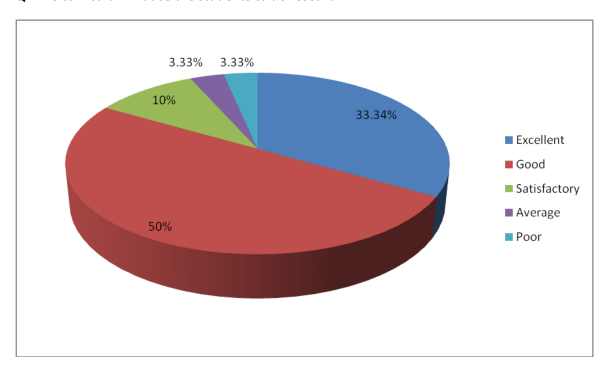


EMPLOYERS FEEDBACK ANALYSIS REPORT

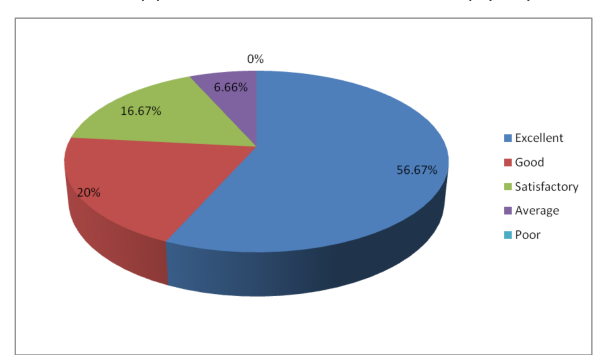
Q1 The Programme offered in the college has employment potential



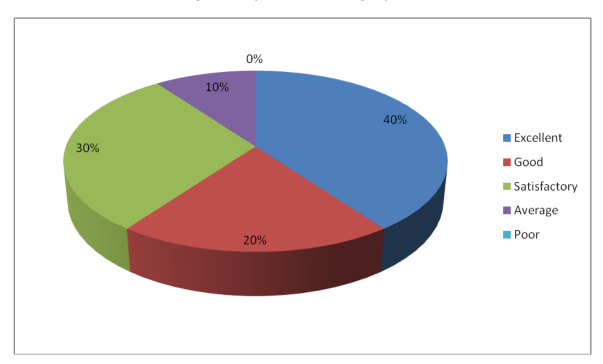
Q2 The curriculum induce the students to do research



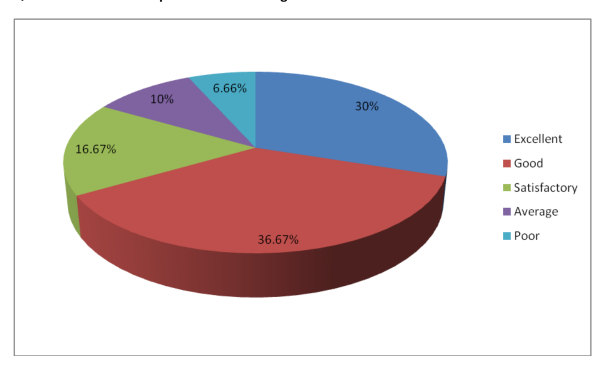
Q3 The curriculum equip the students to meet the industrial needs and Employability



Q4 The curriculum is well designed and promotes learning experience of the students



Q5 The curriculum incorporates recent changes in the area



ACADEMIC CALENDAR 2016-17

Deciding	Description		JUNE	Description	,		Holiday	Holiday		7 10				Holiday	Holiday						Holiday	Holiday					PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	Holiday	PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	PG-UNIVERSITY PRACTICAL. VIVA (SLOT 1)	PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	PG-UNIVERSITY PRACTICAL VIVA (SLOT 1)	
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Date Day Description APRIL A	Dies Day	,	MAY	Description	May Day-Holiday	PG-UNIVERSITY PRACTICAL (SLOT 1)	PG-UNIVERSITY PRACTICAL (SLOT.1)		LAST WORKING DAY (PG - ME, MBA & MCA)	Holiday	Holiday			Theory Exam (PG - M.E. MBA & MCA)			Holiday	Holiday						Holiday	Holiday						Holiday	Holiday			
Dies Der Description Des	Date Date Description Description Date			Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sundary	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Monday	Tuesday	Wednesday
Date Day	Date Day	112		Date		2	9	4	50	9	7	80	6	10	111	12	13	14	15	91	11	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Date Day	Date Dept.	HANALAKSHMI SRINIVASAN ENGINEERING COLLEGE-PERAMBAI ACADEMIC SCHEDULE FOR 2016-2017 (EVEN SEM)	APRIL	Description	Holiday	Holiday				UNIVERSITY PRACTICAL (SLOT 1) (CR.VIII SEM)	UNIVERSITY PRACTICAL (SLOT 1)(UG-VIII SEM.)	UNIVERSITY PRACTICAL (SLOT 1) (UC-VIII SEM.) -Holiday		UNIVERSITY PRACTICAL (SLOT I)-(UG-IIJV, VI SEM) UNIVERSITY PRACTICAL (SLOT II)-(UG-VIII SEM.)	UNIVERSITY PRACTICAL (SLOT I) (UG-II,IV, VI SEM) UNIVERSITY PRACTICAL (SLOT II) (UG-VIII SEM)	UNIVERSITY PRACTICAL (SLOT DAUG-MINY, VI SEM) UNIVERSITY PRACTICAL (SLOT II)-(UG-VIII SEM.)	RANTERSITY PRACTICAL (SLOT II) AGG-PHINEM) UNIVERSITY PRACTICAL (SLOT I)-TGG-HJP,VI NEM) LAST WORKING DAY (UG-FIII Nem)	Good Friday & Tamil New Year	UNIVERSITY PRACTICAL (SLOTT), (UG-ILIV, VI SEM) Holiday	Easter- Holiday	Theory Exam (UG-VIII Scm) UNIVERSITY PRACTICAL (SLOT II)- (UG-II,IV,VI,SEM)	UNIVERSITY PRACTICAL (SLOT II). (IG-JIJV,VI, SI Model Exam F(PG - M.E., MBA & MCA)	UNIVERSITY PRACTICAL (SLOT II). (UG-II.IV,VI SE Model Exam I (PG - M.E. MBA & MCA)	UNIVERSITY PRACTICAL (SLOT II). (UG-H,IV,VI SE Model Exam I (PG - M.E., MBA & MCA)		UNIVERSITY PRACTICAL (SLOT II)- (UG-ILIV,VI SEM) —Holiday	Holiday	LAST WORKING DAY (UG-II,IV,VI SEM.) & Model Exam I (PG - M.E., MBA & MCA)	Model Exam 1 (PG - M.E. MBA & MCA)	LAB SLOT START (PG - M.E. MBA & MCA) PG-I'NIVERSITY PRACTICAL (SLOT D)	Theory Exam (UG -II,IV,VI Sem) PG-UNIVERSITY PRACTICAL (SLOT 1)	PG-UNIVERSITY PRACTICAL (SLOT 1)	PG-UNIVERSITY PRACTICAL (SLOT 1)-Holiday	Holiday	
MARCH Description In TEST 2 (UC-II,IV,VI SEM)	MA) HAVAT SEM) HAVAT SEM)	Id			co.	S	1						-				F	-	CO)	Se							-						50)		
	MARCH Description IA TEST 2 (UG-II,IV,VI SEM) Helstip PROJECT 10CH,ILV,VI SEM) IA TEST 2 (UG-II,IV,VI SEM) IA MODEL PROJECT VPA (UG-VIII SEM) MODEL VCAMPET (UG-V		MARCH	Description		Unit IV Completion-(UG-II,IV,VI SEM)	IA TEST 2 (UG-II,IV,VI SEM.)	Hotiday	PROJECT WORK END (UG-VIII SEM.)-Holiday	IA TEST 2 (UG-II,IV,VI SEM.)	IA TEST 2 (UG-II,IV,VI SEM.)	IA TEST 2 (UG-II,IV,VI SEM)	IA TEST 2 (UG-II,IV,VI SEM) &	IA TEST 2 (UG-II,IV,VI SEM)	COLLEGE DAY	Hobiday	PROJECT REPORT SUBMISSION (UG-VIII SEM.)	MODEL PROJECT VIVA (UG-VIII SEM.)	MODEL PROJECT VIVA (UG-VIII SEM)	MODEL PROJECT VTVA (UG-VIII SEM.)	MODEL PROJECT VIVA (UG-VIII SEM.)	SPORTS DAY	Heliday	Unit V Completion-(UG-II,IV,VI SEM)	Lab Record Submission & Model Practical (UG-II,IV,VI SEM)	Lab Record Submission & Model Practical (UG-II,IV,VI SEM)	Lab Record Submission & Model Practical (UG-II,IV,VI SEM)	Model Exam 1 (UG-II,IV,VI, PTH SEM) & A TEST 2 (PG - M.E. MBA & MCA)	Tioliday	Hothday	Model Exam 1 (UG-II,IV,VI,VIII SEM) & IA TEST 2 (PG - M.E. MBA & MCA)	Model Exam 1 (UG-II,IV,VI,VIII SEM) &	Model Exam 1 (UG-II,IV,VI,VIII SEM) & IA TEST 2 (PG - M.E. MBA & MCA)	Model Exam 1 (UG-II,IV,VI,VIII SEM) & IA TEST 2 (PG - M.E. MBA & MCA)	Model Exam 1 (UG-II,IV,VI,FIII SEM) &

		р	HANALAKSHN	DHANALANSHMI SRINIVASAN ENGINEERING COLLEGE-PERAMBALUR - 621212 ACADEMIC SCHEDULE FOR 2016-2017 (ODD SEM)			
OCTOBER				NOVEMBER			DECEMBER
Des	Description Working Day	Date	Day	Description	Working Date	ate Day	Description
		1 Tuesday				1 Thursday	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)
		2 Wedn	Wednesday M	UG-III,V,VII SEM - THEORY EXAM Model Exam 1 (UG-I SEM)	-	2 Friday	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)
CTICA	UNIVERSITY PRACTICAL (SLOT 1)	3 Thursday		Model Exam 1 (UG-I SEM)		3 Saturday	Holiday
CTICA	UNIVERSITY PRACTICAL (SLOT 1)	4 Friday		Model Exam 1 (UG-I SEM)	4	4 Sunday	Holiday
ACTICA	UNIVERSITY PRACTICAL (SLOT 1)	5 Saturday		Model Exam 1 (UG-I SEM)	5		PG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)
ACTICA	UNIVERSITY PRACTICAL (SLOT 1)	6 Sunday		Holiday	9		PG-IST VAER UNIVERSITY PRACTICAL (SLOT 2)
ACTICA	UNIVERSITY PRACTICAL (SLOT 1)	7 Monday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 1) Model Exam 1 (UG-1 SEM)	-	7 Wednesday	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)
ACTICA	UNIVERSITY PRACTICAL (SLOT 1)	8 Tuesday		Model Exam 1 (UG-1 SEM) Last Working Day (2nd &3rd YEAR PG) UG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	00	Thursday	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)
		9 Wedn	Wednesday UC	UG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	6	Friday	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)
		10 Thursday	ay	UG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	10		Holiday
		11 Friday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	11	1 Sunday	Holiday
DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NOT THE PE		12 Saturday		Holiday	2	12 Monday	Milad- un -Nabi
С-Ш, V, V	Model Exam 1 (UG-III,V,VII & PG-III SEM)	13 Sunday		Holiday	13	3 Tuesday	Last Working Day (Ist YEAR PG) PG-2nd YAER PROJECT PHASE I
G-III,V,VI	Model Exam 1 (UG-III,V,VII & PG-III SEM)	14 Monday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)	14	4 Wednesday	PG-2nd YAER PROJECT PHASE I
G-Ш,V,VI	Model Exam 1 (UG-III,V,VII & PG-III SEM)	15 Tuesday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)	15	5 Thursday	PG-2nd YAER PROJECT PHASE I
		16 Wednesday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)	16	5 Friday	PG-2nd YAER PROJECT PHASE I
G-III,V,VI	Model Exam 1 (UG-III,V,VII & PG-III SEM)	17 Thursday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)	17	7 Saturday	PG-2nd YAER PROJECT PHASE I & Holiday
Ю-Ш,V,VI	Model Exam 1 (UG-III,V,VII & PG-III SEM)	18 Friday		UG-IST YAER UNIVERSITY PRACTICAL (SLOT 2)	18	Sunday	Holiday
О-ш, у, у,	Model Exam 1 (UG-III,V,VII & PG-III SEM)	19 Saturday	,	Holiday	19	Monday	PG-IST YAER THEORY EXAM
		20 Sunday		Holiday	20	Tuesday	
		21 Monda		PG-2nd YAER THEORY EXAM	21	Wednesday	
		22 Tuesda		Last Working Day (Ist YEAR UG)	22		
		23 Wednesday	esday		23	Friday	
		24 Thursd	day		24	Saturday	Holiday
-		25 Friday			25	Sunday	Christmas
mtry (UG-III, v	Last Working Day (UG-III, V, VII SEM) Last Wep portal entry (UG-III, V, VII SEM)	26 Saturday		Holiday	26	Monday	
entry (UG-B	Last Wep portal entry (UG-III,V,VII SEM)	27 Sunday		Holiday	72	Tuesday	
entry (UG-I)	Last Wep portal entry (UG-III,V,VII SEM) Holiday - 3	28 Monday		UG-IST VAER THEORY EXAM PG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	28		
		29 Tuesday	-	PG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	29	Thursday	
		30 Wednesday		PG-IST YAER UNIVERSITY PRACTICAL (SLOT 1)	30	30 Friday	
					31	Saturday	Holiday
TOTAL WORKING DAYS:				TOTAL WORKING DAVIS	2020	(managed)	familiar

					ACADEMIC SCHEDULE FOR 2016-2017 (ODD SEM)					0 0
	JULY				AUGUST				SEPTEMBER	
Date Day	Description	Working	Date	Day	Description	Working Day	Date	Day	Description	Working
Friday			1 1	Monday	IA-Test I -(UG-III,V,VII & PG-III SEM)	20	1 Thur	Thursday		41
2 Saturday	Holiday		2 T	Tuesday	IA-Test I -(UG-III,V,VII & PG-III SEM)	21	2 Friday	ay		42
3 Sunday	Holiday		3 W	Wednesday	IA-Test I -(UG-III,V,VII & PG-III SEM) & 1st Year Reopen	22	3 Satur	Saturday H	Holiday	
4 Monday	Reopen Day-(UG-III,V,VII & PG-III SEM)	-	4 T	Thursday	IA-Test I-(UG-III,V,VII & PG-III SEM)	23	4 Sunday		Holiday	
5 Tuesday		2	S	Friday	IA-Test I -(UG-III,V,VII & PG-III SEM) Unit II Completion-(UG-III,V,VII & PG-III SEM)	24	5 Monday		Vinayagar Chadhurthi-Holiday	
6 Wednesday		3	9	Saturday	Holiday		6 Tuesday		IA-Test II-(UG-III,V,VII & PG-III SEM)	43
7 Thursday	Ramzan-Holiday		7 8	Sunday	Holiday		7 Wed	Wednesday	IA-Test II-(UG-III,V,VII & PG-III SEM)	44
8 Friday		4	∞	Monday		25	8 Thur	Thursday	IA-Test II-(UG-III,V,VII & PG-III SEM.)	45
9 Saturday	Holiday		T 6	Tuesday		26	9 Friday		IA-Test II-(UG-III,V,VII & PG-III SEM)	46
10 Sunday	Holiday	The Control of the Co	10 W	Wednesday		27	10 Satu	Saturday H	Holiday	
11 Monday		5	11 T	Thursday		28	11 Sunday		Holiday	
12 Tuesday		9	12 F	Friday		29	12 Monday		Holiday - 2	
13 Wednesday		7	13 S	Saturday	Holiday		13 Tuesday		Bakrid	
14 Thursday		00	14 S	Sunday	Holiday		14 Wed	Wednesday L	IA-Test II-(UG-III,V,VII & PG-III SEM) Unit IV Completion-(UG-III,V,VII & PG-III SEM)	47
15 Friday		6	15 N	Monday	Independence Day-Holiday		15 Thur	Thursday I.	IA-Test II-(UG-III,V,VII & PG-III SEM)	48
16 Saturday	Holiday		16 T	Tuesday		30	16 Friday	ay		49
17 Sunday	Holiday		17 W	Wednesday		31	17 Satu	Saturday	Working Day - 2 (Monday Order)	50
18 Monday		10	18 T	Thursday		32	18 Sunday		Holiday	
19 Tuesday		==	19 F	Friday		33	19 Mon	Monday		51
Wednesda	20 Wednesday Unit I Completion-(UG-III,V,VII & PG-III SEM)	12	20 S	Saturday	Working Day - 1 (Friday Order)	34	20 Tues	Tuesday		52
21 Thursday		13	21 S	Sunday	Holiday		21 Wed	Wednesday		53
22 Friday		14	22 N	Monday		35	22 Thui	Thursday		54
23 Saturday	Holiday		23 T	Tuesday		36	23 Friday	ay		55
24 Sunday	Holiday		24 W	Wednesday	Unit III Completion-(UG-III,V,VII & PG-III SEM)	37	24 Satu	Saturday F	Holiday	
25 Monday		15	25 T	Thursday	Krishna Jayanthi-Holiday	NEW STATE	25 Sunday		Holiday	
26 Tuesday		91	26 F	Friday	Holiday -1		26 Mon	Monday	MODEL PRACTICAL	99
27 Wednesday		17	27 S	Saturday	Holiday		27 Tues	Tuesday	MODEL PRACTICAL	57
28 Thursday		81	28 S	Sunday	Holiday		28 Wed	Wednesday	MODEL PRACTICAL	58
29 Friday	IA-Test I -(UG-III,V,VII & PG-III SEM)	61	29 N	Monday		38	29 Thu	Thursday	Unit V Completion-(UG-III,V,VII & PG-III SEM) MODEL PRACTICAL	59
30 Saturday	Holiday		30 T	Tuesday		39	30 Friday		MODEL PRACTICAL	09
. 0						40				