SULLAMUSSALAM SCIENCE COLLEGE

THE ANNUAL

QUALITY ASSURANCE REPORT

[SUBMITTED BY THE IQAC]

2017-18

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, 2017to June 30, 2018)

Part – A

1. Details of the Institution

1.1. Name of the Institution : Sullamussalam Science College, Areacode

Address Line 1 : Ugrapuram Post.

Address Line 2 : Areekode

City/Town : Malappuram

State : Kerala

Pin Code : 673639

Institution e-mail address : mail@sscollege.ac.in

Contact Nos. : +91-483-2850700

Name of the Head of the Institution : Dr. Muhamed Ilyas. P

Tel. No. with STD Code : +91-483-2854544

Mobile : 9447597400

1.2. Name of the IQAC coordinator : C.A. Safeeque

Mobile : 9847619616

IQAC e-mail address : iqac4ssc@gmail.com

1.3. NAAC Track ID : KLCOGN12462

(For ex. MHCOGN 18879)

1.4. Website address : www.sscollege.ac.in1.5. Web-link of the AQAR : www.sscollege.ac.in

1.6. Accreditation Details

Sl. No.	Cycle	Grade	CGPA	Year of Accreditation	Validity Period
1	1 st Cycle	B+	76.45	2005	20 Sept 2010
2	2 nd Cycle	A	3.01	2014	05May 2019
3	3 rd Cycle				

1.8. AQAR for the year (for example 2010-11) 2017-18 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) AQAR 2016-17 submitted to NAAC on 22-03-2018 with reference NAAC/AQARACK/ MARCH/2018/ 1.10. Institutional Status Central Deemed Private University State ٧ Affiliated College Yes No Constituent College Yes No ٧ Autonomous college of UGC Yes No ٧ Regulatory Agency approved Institution Yes No (e.g. AICTE, BCI, MCI, PCI, NCI) Type of Institution Co-education Men Women Urban Rural Tribal Financial Status Grant-in-aid UGC 2(f) UGC 12B Grant-in-aid + Self Financing tally Self-financing 1.11. Type of Faculty/ Programme PEI (Phy. Edu) Science Commerce Law Arts ٧ TEI (Edu) Engineering Health Science Management Others (Specify) : NIL 1.12. Name of the Affiliating University (for the Colleges) University of Calicut 1.13. Special status conferred by Central/ State Government -- UGC/CSIR/DST/DBT/ICMR etc No **Autonomy by State/Central Govt. / University** University with Potential for Excellence No **UGC-CPE** : *No*

01/10/2005

1.7. Date of Establishment of IQAC

UGC-CE		:	No
UGC-Special Assistance Programme		:	1 UG Programme (B.Voc)
DST-FIST		:	No
UGC-Innovative PG programmes		:	Nil
UGC-COP Programmes		:	1.Career Oriented Diploma programme in Computer Science (Computer Hardwar Maintenance and Networking) funded by UGC 2.Career Oriented Programme in Accounting Practices funded by UGC
Any other (Specify)			: NIL
2. IQAC Composition and Activiti	es		
2.1.No. of Teachers	:		7
2.2. No. of Administrative/Technical staff	:		2
2.3. No. of students	:		2
2.4. No. of Management representatives	:		2
2.5. No. of Alumni	:		1
2.6. No. of any other stakeholder and Community representatives	:		1
2.7. No. of Employers/ Industrialists	:		0
2.8. No. of other External Experts	:		1
2.9. Total No. of members	:		13
2.10. No. of IQAC meetings held	:		4
2.11. No. of meetings with various stakeho	lders:	_	4
No. Faculty Alumni 3 eaching Staff			2 dents 2 1
Others IQAC received any funding from UGC during the	ne yea	r?	Yes No
Alumni Others IQAC received any funding from UGC during th	ne yea	r?	Yes No

: *No*

DST Star Scheme

IQAC received	d any funding	g from L	JGC during th	e year $\hat{\cdot}$? Yes		No				٧
2.12. IQA	C received a	ny fundi	ng from UGC	during	the y	ear? Y	'es				
If yes	s, mention th	ie amou	ınt		N.	A					
2.13. Sem	inars and Co	nferenc	es (only qual	ity rela	ted)						
i. No	o. of Semina	rs/Confe	erences/ Wor	kshops/	/Symp	osia c	organize	d by tl	ne IQAC	1	
Total	Nos.	Inte	rnational	Natio	onal		State		Instituti	on Lev	el
2.14. Sigr	nificant Activ	rities an	d contribution	ns made	e by I	QAC					
The f	following de	cisions	were taken	and ex	xecute	ed une	der the	leade	rship of	'IQAC	•
1			ernal Quali res of IQAC	ty Rec	ords	in all	depart	ments	in line	with	the internal
2			eted self-eve sions at the e						ad conso	olidate	d the report
The plan	-	alked o	Outcome ut by the IQA ne achieved by		_	_		ear to	wards qı	uality	
	Plan	of Actio	on				A	chieve	ements		
va: atl	rious depa	rtmets vo	internation	ıct		-			nglish a		thematics
2. Ins	stallation o	f WiFi	Connectivi	ty	2.	Insta	lled.				
	the campus										
_	. •		Department		3.	Proce	edures a	ire ini	tiated.		
	-	ence to	a Resear	ch							
de	partment.	ttaab t	ha Aaadami	Cala	adan i	of the	Noga as	. 1	22110		
	* A	auach ti	he Academio	: Caler	iaar (y tne	year as	Anne	exure.		
2.16. Whe	ether the AQ	AR was	placed in sta	tutory l	body	Y	es	٧	No		
Mar	nagement	٧	Syndicate		An	y othe	r body	Co	llege Co	uncil	

Provide the details of the action taken

The draft was presented in the IQAC and it was recommended to Place in the College Council. The Draft was approved by the Council.

Part - B

Criterion – I

1. 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	5	0	3	0
UG	7	0	2	0
PG Diploma				
Advanced Diploma				
Diploma				
Certificate	2	0		2
Others				
Total	14	0	5	2

Interdisciplinary			
Innovative	1	0	0

1.2. (i) Flexibility of the Curriculum: CBCS/Core/Elective option / Open options

(ii) Pattern of programmes:

Pattern	Number of programmes
Semester	12
Trimester	0
Annual	0

1.3. Feedback from stakeholders*										
Alumni	1	I	Parents	1	Emp	loyers	1	Students	1	
(On all aspe	ects)									
Mode of fee	dback	:	Online	1	Manual	1	Co-oper	rating schools (f	for PEI)	
*Please provi	de an a	nalysi	s of the fee	dback i	n the Anne	xure				

1.4. Whether there is any revision/update of regulation or syllabi, if yes, mention their salient aspects.

Modified the syllabus of B.Voc that was already prepared by the college in the previous year.

1.5. Any new Department/Centre introduced during the year. If yes, give details.
NIL

Criterion - II

2. Teaching, Learning and Evaluation

2.1. Total No. of permanent faculty

Total	Asst. Professors	Associate Professors	Professors	Others
24	19	5	0	0

- 2.2. No. of permanent faculty with Ph.D. :
- 2.3. No. of Faculty Positions Recruited (R) and Vacant (V) during the year

Asst. Pro	Asst. Professors Associate Professors		Professors		Others		Total		
R	V	R	V	R	V	R	V	R	V
0	2	-	-	-	-	2	-	0	2

2.4. No. of Guest and Visiting faculty and Temporary faculty

29	0	0

2.5. Faculty participation in conferences and symposia:

No. of Faculty	International level	National level	State level
Attended Seminars/ Workshops	20	32	10
Presented papers	6	2	1
Resource Persons	1	-	3

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

Mathematics department:

- 1. 1. Initiated virtual classes
- 2. 2. Bridge courses for First semester BSc Math and MSc Math
- 3. 3.International Lecture workshop sponsored by Indian Academuy of Sciences
- 4. 4. Training for math Documentation (Latex)
- 5. 5. Remedial classes for weak students.
- 6. 6 .Nurturing for peer group students

Physics department:

1. A nurture workshop on 'Foundations of mathematical physics' was organized at our college in association with PSMO college during 1-2 December 2017. In this two-day residential

camp, intensive coaching in fundamentals of the topic was given to a selected group of first and second year B.Sc students of both colleges.

- 2. Special problem-solving tutorials for Mechanics and Electrodynamics courses
- 3. An additional preliminary cycle of experiments was introduced in the laboratory physics course of first semester B.Sc in order to make the new batch of students get familiarised with various measuring instruments and laboratory practices.

Journalism department:

1. Campus Channel Launch

This year, the department launched its flagship project, SS Live Campus Radio and Television Channel. Media One Senior News Editor, KR Gopikrishnan launched the SS Live Channel and PV Mohammed Harif, College Chairman launched the SS Radio and Dr. K Muhammed Basheer, Vice-Chancellor of University of Calicut inaugurated the Media Lab.

The department has already produced two news bulletins and nine TV programmes for the campus channel and it will be broadcasted through the TV screen set up near the Media Lab during intervals. One bulletin of Radio news featuring campus events was also broadcasted though the Public Address System. The programmes will also available our YouTube channel, SS Live.

2. Meet the Masters

The department continued its initiative, Meet the Masters - an Industry-Academia Interactive Programme to provide the students with an opportunity to interact the industry experts, this year also.

The following persons interacted with the students as part of the programme.

- P Balan, Documentary Film Maker and Programme Producer, AIR Madikkeri. His award winning documentary, The 18th Elephant was also screened as part of the event.
- Akhil Thamjith Komachi, Official Photographer, Royal Carrebean Cruise Ship, on January 17, 2017
- Jaffer Khan, Sports Writer and Sub Editor cum Reporter, TV New, Kochi.

3. Source Production Works from Outside

The department has also started taking Audio Video Editing and shooting works from outside by charging a competitive price. The works will be done by the students under the supervision and guidance of teachers. 20 percent of the income will be transferred to the department common fund towards the rent of equipments and facilities and the rest will be shared among those involved in the work.

Our students, especially final and second year students have started taking up media related freelance works outside including Camera and Editing, Video Coverage, Wedding photography. Some of have even purchased high end cameras and started taking photography assignments on a regular basis. A few of them also became the part of many short film works outside the campus under various capacities such as Associate Director,

Editor, Cameraman, etc. Hisham P of final year is working as a part time News Anchor at Media Plus, a local channel in Areacode.

Arabic department:

1. PPT oriented classes.

English department:

- 1. All final year students presented research seminars on the basis of their project work.
- 2. Students are encouraged to join online courses related to their subjects.

Commerce department:

- 1. Role playing
- 2. Management games
- 2.7. Total No. of actual teaching days during this academic year : 200
- 2.8. Examination/ Evaluation Reforms initiated by the Institution (for example: Open Book Examination, Bar Coding, Double Valuation, Photocopy, Online Multiple Choice Questions)

Mathematics department started an online assignment submission system.

Department of English conducted open book examinations.

- 2.9. No. of faculty members involved in curriculum Restructuring /revision/syllabus development as member of Board of Study/Faculty/Curriculum Development workshop: 7
- 2.10. Average percentage of attendance of students: 85%
- 2.11. Course/Programme wise distribution of pass percentage:

Physics

Title of the Programme	Total no. of students appeared			Division		
		Distinction %	I class %	II class %	III class %	Pass %
UG	39	15	53	13	0	82
PG	12	0	58	17	0	75
Add-On						

Mathematics

Title of the Programme	Total no. of students appeared			Division		
		Distinction %	I class	II class %	III class %	Pass %
UG	45	22.2	15.56	8.89	4.44	51.11
PG	14	0	14	36	7	57
Add-On						

Computer Science

Title of the Programme	Total no. of students appeared	Division				
		Distinction %	I class	II class %	III class %	Pass %
UG	27	0	22.22	25.93	3.7	51.85
PG	11	0	90.90	9.1	0	100
Add-On						

English

Title of the Programme	Total no. of students appeared			Division		
		Distinction %	I class %	II class %	III class %	Pass %
UG	33	25	30	25	7	87
PG	13	7.69	53.84	23.53	7.69	100

Economics

Title of the Programme	Total no. of students appeared	Division				
		Distinction %	I class %	II class %	III class %	Pass %
UG	25	0	68	0	0	68
PG	NA					
Add-On						

Commerce

Title of the Programme	Total no. of	
	students	Division
	appeared	

		Distinction %	I class %	II class	III class %	Pass %
UG	46	0	30	1	0	67.39
PG	19	0	13	6	0	100
Add-On	40	47.5	37.5	7.5	0	92.5

B.Voc Broadcast Journalism

Title of the Programme	Total no. of students appeared	Division				
		Distinction %	I class %	II class %	III class %	Pass %
UG	34	0	29	26	15	70.5
PG	NA					
Add-On						

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

The internal Quality Assurance cell periodically reviews the adequacy of the infrastructure and learning resources, the performance of the academic and administrative staff and student performance, discipline and involvement in co- and extracurricular activities and social and humanitarian projects.

2.13. Major Contributions from IQAC involves

- Three-tier meetings
- Quality enhancement Programmes

2.14. Initiatives undertaken towards faculty development

Faculty / Staff Development Programmes	Number of faculty benefitted
Refresher courses	5
UGC – Faculty Improvement Programme	1
HRD programmes	2
Orientation programmes	0
Faculty exchange Programme	0
Staff training conducted by the university	0
Staff training conducted by other institutions	1

Summer / Winter schools, Workshops, etc.	0
Others	0

2.15. Details of Administrative and Technical staff

Category	Number of Permanent Employees	Number of Vacant Positions	Number of permanent positions filled during the Year	Number of positions filled temporarily
Administrative Staff	12	5	0	6
Technical Staff	1	Nil	0	1

Criterion - III

3. Research, Consultancy and Extension

- 3.1. Initiatives of the IQAC in Sensitizing/Promoting Research Climate in the institution
 - Research forum conducted by English department
 - Class on Research methodology in commerce for M. Com and B. Com students for their project work
 - Research Oriented Project works for B.Sc. and M.Sc. Computer Science Students
- 3.2. Details regarding major projects

	Completed	On-going	Sanctioned	Submitted
Number	NIL	NIL	NIL	NIL
Outlay in Rs. Lakhs	NIL	NIL	NIL	NIL

3.3. Details regarding minor projects

	Completed	On-going	Sanctioned	Submitted	
Number	02	NIL	NIL	NIL	
Outlay in Rs. Lakhs	1,75,000	NIL	NIL	NIL	

3.4. Details on research publications

	International	National	Others
Peer Review Journals	03	NIL	NIL
Non-Peer Review Journals	NIL	NIL	NIL
e-Journals	NIL	NIL	NIL
Conference proceedings	05	02	NIL

3.5. Details on Impact factor of publication
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Range	NIL	Average	NIL	h-index	NIL	Nos. in SCOPUS	NIL
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3.6. Research funds sanctioned and received from various funding agencies, industry and other organizations

Nature of the Project	re of the Project Duration Year		Total grant sanctioned	Received
Major projects	NIL	NIL	NIL	NIL
Minor Projects	NIL	NIL	NIL	NIL

Interdisciplinary Projects	NIL	NIL	NIL	NIL
Industry sponsored	NIL	NIL	NIL	NIL
Projects sponsored by the University/ College	NIL	NIL	NIL	NIL
Students research projects (other than compulsory by the University)	NIL	NIL	NIL	NIL
Any other(Specify)	NIL	NIL	NIL	NIL
Total	NIL	NIL	NIL	NIL

(other than computsory by the University)				
Any other(Specify)	NIL	NIL	NIL	
Total	NIL	NIL	NIL	
3.7. No. of books published				
i. With ISBN No: 01				
ii. Chapters in Edited Bo	oks: 0			
iii. Without ISBN No.	: 02			
3.8. No. of University Departmen	nts receiving	funds from		
UGC-SAP 0	CAS	0	DST-FIST 0)
DPE 0	DBT Sch	neme/funds 0		
3.9. For colleges				
Autonomy 0	CPE	0 DBT	Star Scheme 0	
INSPIRE 0	CE	0 Any	Other (specify) 0	
3.10.Revenue generated through	consultancy	NIL		
3.11. No. of conferences organization	zed by the Ir	nstitution		

Level	International	National	Sate	University	College
Number	3	3	01	0	2
Sponsoring agencies	1. Indian Academy of Sciences, Banglore 2. Kerala higher education council				1. College Management. 2. PTA

3.12.No. of faculty served	as experts, chairpersons or resource persons: 3						
3.13. No. of collaborations	International NIL Nationa 3 Any oth 02 NIL						
3.14. No. of linkages create	ed during this year 04						
3.15. Total budget for rese	3.15. Total budget for research for current year in lakhs:						
From funding agency	NIL From Management of University/College NIL						
Total	NIL						

3.16. No. of patents received this year

Type of Patent		Number
National	Applied	NIL
Ivational	Granted	NIL
	Applied	NIL
International	Granted	NIL
Commonoializad	Applied	NIL
Commercialized	Granted	NIL

3.17.No. of research awards/ recognitions received by faculty and research fellows of the institute in the year

Total	International	National	State	University	Dist.	College
NIL	NIL	NIL	NIL	NIL	NIL	NIL

No. of faculty from the Institution who are Ph. D. Guides and students registered under them No. of Ph.D. awarded by faculty from the Institution No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones) 3.19. 1 No. of faculty from the Institution who are Ph. D. Guides and students registered under them No. of Ph.D. awarded by faculty from the Institution No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones) 3.20. No. of Ph.D. awarded by faculty from the Institution No. of Research scholars receiving the Fellowships (Newly enrolled + existing ones) **NIL NIL NIL JRF SRF Project Fellows** Any other 3.21. No. of students Participated in NSS events: University level 2 State level NIL National Level International level NIL **NIL** 3.22. No. of students participated in NCC events: **NIL** University level State level **NIL** National level International level **NIL NIL** 3.23. No. of Awards won in NSS: University level **NIL** State level **NIL** National level International level **NIL NIL** 3.24. No. of Awards won in NCC: **NIL** University level **NIL** State level National level International level NIL **NIL** 3.25. No. of Extension activities organized **NIL** NIL University forum College forum

- 3.26. Major Activities during the year in the sphere of extension activities and Institutional Social Responsibility
 - A House A Year programme Constructed a house for a poor family in the adopted village.
 - A programme on eco-awareness *Paristhithikam*, Three day awareness programme on natural sustainable life.

13

NIL

Any other

NIL

NSS

NCC

- Pain and Palliative care programmes like home care, Palliative day celebrations, fund collections for Palliative works. Paraplegia awareness programme under the forum Students Initiative in Palliative (SIP) with corporation of palliative care centre, Areekode.
- *Oorjakiran* Energy conservative programme.
- Green protocol awareness.

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	3.4680Hr	Nil		3.4680Hr
Class rooms	34	03		37
Laboratories	computer-4 Physics -3	01 computer Lab Media lab -01	UGC	CS-5 Physics-3 Media -01
Seminar Halls	Two	Two		Four
No. of important equipment purchased (≥ 1.0 lakh) during the current year.	28		UGC	28
Value of the equipment purchased during the year (Rs. in Lakhs)	7.5			7.5
Others		20	5.5(UGC)	20

4.2. Computerization of administration and library

The campus function and administration are totally computerized .and setup special software for academic purpose

The library functions are fully ICT enabled.

4.3. Library services:

	Existing	Newl	y added	Total		
	No.	Value	No.	Value	No.	Value
Text Books	15951		566	213586	16157	
Reference Books	1488		88	195888	1576	
e-Books	Books- 2580(7904GB) Videos:226(256 GB)					
Journals	29					
e-Journals						
Digital Database						
CD & Video	26					
Others (specify)						

4.4. Technology up gradation (overall)

	Total Compute rs	Compute r Labs	Internet	Browsing Centers	Comput er Centers	Office	Depart -ments	Others
Existing	170	4	Two connect ions of NME of BSNL with 5mbps speed each	One		10	10	01(Ser ver Room)
Added	13		Two	-		00	02	02
Total	183	4	two	One		10	12	03

4.5. Computer, Internet access, training to teachers and students and any other programme for technology up gradation (Networking, e-Governance etc.)

Two workshops were organized for Digital Library and Inflibnet respectively.

4.6. Amount spent on maintenance in lakhs:

i.	ICT	1.5
ii.	Campus Infrastructure and facilities	-
iii.	Equipment	0.29
iv.	Others	0.50
	Total	2.29

Criterion - V

5. Student Support and Progression

- 5.1. Contribution of IQAC in enhancing awareness about Student Support Services
 - An awareness class is given to the newly admitted students about the student support services of the college like library, Computer Centre, CGC, Physical Fitness Centre etc.
 - The librarian conduct awareness classes on the use of library resources for the newly admitted students
- 5.2. Efforts made by the institution for tracking the progression
 - Personal guidance, on both academic and non-academic matters, is made available to the students through mentoring, which is offered in the College at multiple levels. Besides the course teachers, each class has a class tutor and each student has a mentor, whom the students can approach for academic and personal counseling.
 - Other methods are:
 - students' counseling
 - students' feedback
 - Self-appraisal
 - Suggestion boxes set up in each department
- 5.3. (a) Total Number of students

UG	PG	Ph. D.	Others
916	118	-	-

(b) No. of students outside the state

NIL

(c) No. of international students

NIL

No %											
Last Year				This Year	•						
Gen eral	SC	ST	OBC	Physically Challenged	Total	General	SC	ST		Physically Challenged	Total
10	49	1	780	6	846	28	63	06	930	07	1034

Men Women

Demand ratio 1:6

Dropout 5%

- 5.4. Details of student support mechanism for coaching for competitive examinations (If any)
 - The Student Counseling Centre extends counseling assistance to students with psychological, academic and social concerns.
 - The center also conducts workshops for students on counseling and life skills.
 - Civil Service training programme by the department of economics

No. of students beneficiaries : 22

• **NET Coaching Programme** for final year PG students

No. of students beneficiaries : 40

- Training and guidance for applying JAM, TIFR. NBHM, ISI entrance examinations
- *College was a centre for the following:*

Online Model Test for JAM(Physics) organized by APT Kerala in the LEAP platform of Mar Thoma College, Tiruvalla on 3rd February 2017.

Model JRF/NET examination in Physics being organized by Academy of Physics Teachers, Kerala on 7th June 2017.

• The Career Guidance Cell (CGC) provides comprehensive services in the area of training, options regarding higher studies, internships for both undergraduate students and postgraduate students

No. of students beneficiaries : 36

5.5. No. of students qualified these examinations

NET	7	7	SET/SLET	0	GATE	1	CAT	0
IAS/IPS e	etc.	0	State PSC	2	UPS	C	Others	1

5.6. Details of student counseling and career guidance

Conducts career awareness and counseling programme on courses for higher studies timely. Tutorial and combined sessions are used as platform for counseling and career guidance.

No. of students benefitted: 425

The Academic Councelling Cell in the Mathematics Department make them aware of avenues for higher learning and College Career guidance Cell give Training for General Exams.

5.7. Details of campus placement

On campus	Off Campus				
Number Organizations Visited	of	Number of Students Participated	Number of Students Placed	Number of Placed	of Students
NIL		Nil	Nil	15	

5.8	8.	Details	of s	gender	sensitization	programmes
- • •	-•		~ ~ ~	5011001	D 0 11 D 1 0 1 1	DI 0 5 1 1111110

The Centre for Women's Studies has organized various seminars and workshops on Women & Identity, Empowerment of women in Higher Education, Violence against Women-Vulnerabilities and Strategies, Self-defense for Women.

5.9. Students Activities

• No. of students participated in Sports, Games and other events

State/ University level 2 National level 0 International level 0

No. of students participated in cultural events

State/ University level 22 National level 0 International level 0

• No. of medals /awards won by students in Sports, Games and other events

Sports: State/ University level 0 National level 0 International level 0

Cultural: State/ University leve 21 National level 0 International level 0

5.10. Scholarships and Financial Support

	Number of students	Amount
Financial support from institution	-	-
Financial support from government	51	517500
Financial support from other sources	Nil	Nil
Number of students who received International/ National recognitions	Nil	Nil

5.11. Student organized / initiatives

Fairs : State/ University level N National level N International level N

Exhibition: State/ University le N National level N International level N

5.12. No. of social initiatives undertaken by the students

s 3

5.13. Major grievances of students (if any) redressed:

The college canteen has been expanded and renovated by spending more than seven lakhs rupees. Now it can cater to the needs of all students of the college.

Criterion - VI

6. Governance, Leadership and Management

6.1. State the Vision and Mission of the institution

Vision:

Educating the mind in the pursuit of truth

Mission:

- Mould the youth into responsible citizens of tomorrow
- Help students gain unswerving confidence in themselves and faith in virtuous thought
- Help develop a humane outlook and a strong civic sense
- Help think clearly and critically and communicate effectively
- Help develop an understanding of the unity of all knowledge including the religious.
- Help develop a global vision.
- Help promote a liberal social outlook and ethical view of progress and evolve an enriched inner life.
- 6.2. Does the Institution have a management Information System?

Advanced software is used in the library and administrative sections of the college. Mobile apps that are being used by teachers and students is extended to parents also.

- 6.3. Quality improvement strategies adopted by the institution for each of the following:
 - Curriculum Development

Since the curriculum and the syllabus are designed by the university, the college has no freedom to restructure the curriculum.

- Teaching and Learning
 - Set up a department seminar hall for Physics department apart from the common seminar hall with LCD projectors and audio systems to support a better learning environment.
 - *ICT tools were effectively used in all departments.*
 - Tutorial hours were restructured to encourage dialogue between students and teachers and among students.
 - Peer tutoring system is introduced to develop interpersonal professional, and cognitive skills of students to a higher level

- Computer Science department started 'ACM students Chapter' for inculcating research mentality among students and teachers. The chapter is actively organizing several events among students. The research form at the English department was begun with a view as to get teachers as academicians to renew perspectives on knowledge. The forum conducts at least a lecture each month with scholars in the field talking on philosophers and had four talks so far.
- As part of the new initiatives in education, Sullamussalam Science College has introduced 'Online Courses' for students in various disciplines. Students are encouraged to enrol in at least one course in a year. Majority of the 'Online Courses' are from Swayam (by UGC), MIT, IIT Madras and Coursera.

• Examination and Evaluation

Internal examinations were restructured with a centralized examination and a department level examination in each semester. After each examination department level parents meetings were called and results were analyzed in the presence of parents and proper instructions were given to students and parents.

- IQAC has given instructions to all HODs to include more research level topics for their Seminars, Assignments and Project works to inculcate a research mind among the student community.
- Library, ICT and physical infrastructure / instrumentation
 - Two more computers added in the Digital Library and more resources in various subjects. New computer system and a printer are also been added for the benefit of the students and teachers.
 - 506 books have been added during this academic year with a cost of Rs. 158,850
 - Kerala Start up Mission (KSUM) has sanctioned an 'Innovation and Entrepreneurship Development Cell' (IEDC) to the college on 05-1-2015. Various programmes are being organized to inculcate research and entrepreneurship culture among students. V.K. Muneer, Assistant Professor, department of Computer Science is the coordinator of IEDC.
 - Smart Lab To inculcate research and innovations in the field of computing, a smart lab is setup under the Department of Computer Science. Various applications and projects are under way. This could be converted into a commercial technology

lab, if we get funding for the expansion. Habeeb. P, Assistant Professor, Department of Vocation programmes, is the coordinator of the lab.

- Existing ladies room and ladies toilet have been renovated using fund from Parent Teachers Association.
- The construction of a National level Indoor stadium with the financial aid from UGC is in progress.

• Human Resource Management

• Two day NAAC sponsored seminar on Quality Higher Education in the Era of Open Online Education was conducted on 6-7 December 2016 for teachers and educationalists.

As part of the seminar, a workshop on 'Virtual Learning Environment' was conducted for the college teaching community on 7th December 2016 by Dr. Ashkarali P, Assistant Professor, Department of Electronics, Govt. Arts & Science College, Tanur, (He is our former student). A hands-on training on Moodle was given as part of the workshop.

- A training programme on 'Basics of Student Counselling' was arranged by the Staff club on 3rd December 2016 for the teaching faculty of our college. Professional trainers from 'Mind Tune' handled the classes.
- An Environmental awareness trip for the teaching and non-teaching staff of the college was organized by the staff club on 28th January 2017 to Parambikkulam, The National Tiger Reserve. Classes were arranged by the Forest department on the importance of Western Ghats and forests in Kerala.
- Computer literacy programmes was conducted for Non-teaching staff using own resources.

• Faculty and Staff recruitment

No new permanent appointment made during this period. However, guest faculties were appointed to fill the gap of the relieved teacher during this year. Guest faculties were appointed in vacancies aroused due to the resignation of existing guest faculties.

• Industry Interaction / Collaboration

A MoU between MeshiLogic and MediaOne broadcasting corporation already exists for fulfilling the criteria for B.Voc Software Technology and B.Voc Broadcast Journalism

Admission of Students

The admission process was completed as per existing University guidelines.

6.4. Welfare schemes for

A. Teaching : *NIL*B. Non-teaching : *NIL*

C. Students : Kanivu-Student Aid Fund

6.5. Total corpus fund generated : 3 Lakh

6.6. Whether annual financial audit has been done : Yes

6.7. Whether Academic and Administrative Audit (AAA) have been done?

Audit Type	Ext	ernal	Internal		
	Yes/No	Agency	Yes/No	Authority	
Academic	No	-	Yes	IQAC	
Administrative	No	-	Yes	Management	

6.8. Do the University/ Autonomous College declare results within 30 days?

For UG Programmes : No

For PG Programmes : No

6.9. What efforts are made by the University/ Autonomous College for Examination Reforms? : NA

6.10. What efforts are made by the University to promote autonomy in the affiliated/constituent colleges? : NA

- 6.11. Activities and support from the Alumni Association
 - A. Scholarships were given to economically weak students
 - B. Awareness classes for Final year students were arranged with Alumni members as resource persons.
- 6.12. Activities and support from the Parent Teacher Association
 - A. Financed for setting up the maintenance of infrastructure facilities
 - B. Financial aid was given to the student participants in the University level competitions/programmes
 - C. Financial aid to renovate the ladies toilets
 - D. Financial aids were provided to meet the expenses of refreshment/food given to sports
 & games camp participants

6.13. Development programmes for support staff

- A. A class was arranged for the staff on office management software.
- B. A workshop had been arranged on spread sheet and College Automation System for the administrative staff of the college.
- 6.14. Initiatives taken by the institution to make the campus eco-friendly
 - A. Eco-club members comprising of students and teachers are actively participating in all green movement on the campus
 - B. Saplings of fruit-giving trees were planted in the western side of the campus
 - C. Saplings of shade-giving trees were planted throughout the campus
 - D. Poly house was setup by the National Service Scheme and Eco-club members for vegetable cultivation with the financial aid from the Kerala Agriculture department and Areacode grama Panchayath.

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.
 - i) Innovation and Entrepreneurship Development Cell (IEDC) funded and supported by the Kerala Start-up Mission has been setup in the college, for inculcating Entrepreneurship culture and to promote innovations among students. This is the first and only Arts & Science College to have IED Cell.
 - ii) Special programmes are conducted to encourage students in Organic farming. A ply house has been setup by the college for organic vegetable cultivation with the financial aid from Kerala Agricultural Department.
 - iii) Sargavedi, a literary club under the department of the Malayalam, circulates Malayalam literary works-novels, stories and plays for the paraplegia patients of the neighborhood. The books are kept with the users for 10 days and after it they are being given to other members. At present there are seventy-five users for this innovative programme.
 - iv) Research Forum, under the department of English provides a platform to discuss and share new trends in English literature and to promote research works in English Literature.
 - v) ACM (Association for Computing Machinery) students chapter has been started on the campus to inculcate research culture in Computing for interested students especially in the field of Computer Science.
 - vi) Majority of the College academic activities has been computerized. Online student feedback is taken from the students.
- 7.2. Provide the Action Taken Report (ATR) based on the plan of action decided upon at the beginning of the year
 - (i) Bridge courses were arranged for the newly admitted students of all the departments.
 - (ii) Food stuffs and medicines were provided to the needy people under the auspices of the Santwanam club.
 - (iii) Homecare visits were carried out by the pain and palliative care unit volunteers periodically
 - (iv) Expert lectures, Seminars and events conducted for the students.
 - (v) Women's forum conducted 2 awareness programmes and also organized a food fest. They also conducted a three day **UGC** sponsored programme -G- log (girls log-in) for higher secondary girl students of the neighbouring schools from 26-01-2017 to 28-01-2017.

7.3. Give two Best Practices of the institution (please see the format in the NAAC Self-study Manuals) (i) The bridge course for the entrants. (ii) 'A House A year' project. (iii) Students in Palliative Care Details are added as annexure-II 7.4. Contribution to environmental awareness / protection (i) Saplings of shade-giving trees were planted throughout the campus (ii) Realizing the importance of sustainable development many activities are undertaken to make the campus environmentally friendly and students sensitive to ecological issues. (iii) Solar panels are used as an alternative to conventional energy sources. (iv) Constant effort to minimize plastic waste in the campus. (v) An eco-club was formed in the college to create environmental awareness among the students. (vi) Eco club organized several programmes such as planting of trees, cultivation of vegetables, awareness programmes for neighbours, special camps, documentary screening and field trips for students as part of the environment protection and awareness initiatives. 7.5. Whether environmental audit was conducted? No Yes 7.6. Any other relevant information the institution wishes to add. (for example SWOT Analysis) Efforts of the college to uplift the rural community are among the strengths of the college. The college has ICT enabled classrooms and a dedicated, academically oriented and research-minded faculty. The faculty inspires students to apply for projects, summer courses, seminars, workshops and regular courses at various nationally and internationally reputed institutions. The management committee that financially supports the developmental activities of the college

strengthens the institutional structure. B.Voc courses in Broadcast Journalism and Software Technology sanctioned by the UGC, will definitely help the college to impart skill based education to the neighboring community. A Skill Development and Resource Centre for Women sponsored by the Kerala State IT Mission helps the college in their effort for the empowerment of women community. The funds for indoor stadium sanctioned recently by the University Grants Commission will no doubt help the students in improving their skill in sports. At the same time the structure can temporarily be used to serve the purpose of an auditorium till a regular one is built.

Though the government has sanctioned two aided programmes M. Com and B.A. Economics in 2014, teaching posts for the same are created so far. Therefore, the institution has been compelled to appoint temporary faculty with funding from the Management. This may effect quality, but we overcome these constraints with highly motivated crew of teachers. The fact that the college has no research department is a disadvantage. The college is also lacking in a separate library building and an auditorium.

The institution is situated in a rural area; the students hail from economically and academically challenged environments and therefore a proper academic orientation becomes imperative. The delay in conducting the End Semester Examinations by the University is a major hurdle in planning student support activities.

Strength

- Campus: Environment friendly campus.
- First IEDC unit in Arts and Science College
- E campus
- Kanivu, Santhwanam, house a year, pain and palliative
- Online TCS: The class-wise time table is uploaded before the commencement of the new session every semester. The Attendance and Internal Assessment marks are uploaded by teachers regularly as per schedule. Students can check their records regularly.

Weakness:

• Limited infrastructure facilities

Opportunity:

- *MoU* with industry
- Active alumni participation
- Add-on and value based courses
- Facilities to share the wealth of information and methodologies practiced at College with the world at large.

Threats

• Lack of adequate fund

8. Plans of institution for next year

- 1. Commencement of new courses at UG level
- 2. Erudite Lecture programme on 'Higher Education'
- 3. Two National Level seminars in Mathematics and Computer Sciences

4. Expansion of library resources.

5. Automated feedback system

6. Innovation and programming club under IED cell of the college.

C.A Safeeque

Signature of the coordinator, IQAC

Dr. Muhamed Ilyas. P

Signature of the Chairperson, IQAC

Abbreviations:

CAS - Career Advanced Scheme

CAT - Common Admission Test

CBCS - Choice Based Credit System

CE - Centre for Excellence

COP - Career Oriented Programme

CPE - College with Potential for Excellence

GATE - Graduate Aptitude Test

NET - National Eligibility Test

PEI - Physical Education Institution

SAP - Special Assistance Programme

SF - Self Financing

SLET - State Level Eligibility Test

UPE - University with Potential Excellence

UPSC - Union Public Service Commission

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SULLAMUSSSALAM SCIENCE COLLEGE

ANNEXURE I

The feedback system in the college works in various levels. The IQAC periodically gathers feedback from the stakeholders and acts on it. Regular feedback is taken from the students by the head of the department at the end of every semester and instructions to teachers are given to improve the teaching learning method. Besides this informal feedback from the students is taken by individual teacher. Feedback from the students by the manager is taken regularly and communicated to specific teachers. Feedbacks prove valuable in implementing UGC guidelines.

The class PTA meets twice after the first and second internal exams to evaluate the progress of the students. The tutors brief the parents on students' academic performance in the classes and internal examinations. The PTA executive meets twice every year evaluate curricular and extra-curricular progress and makes pertinent suggestions. Feedback from the parents and the students are elicited on teaching learning.

The Alumni meet every year and provide suggestions on infrastructure developments improving classroom facilities and introduction of new courses through the secretary of the alumni to the principal. All feedbacks from students, parents and the alumni are discussed in IQAC meetings.

ANNEXURE II

PRACTICE-1

1- BRIDGE COURSES AND NURTURE PROGRAMMES TO PREPARE STUDENTS IN A BROADER EDUCATIONAL FRAMEWORK

GOAL

In order to bridge the gap between the school system and the under graduate stream, the newly admitted students are given an orientation course in their respective subjects. This week long course apart from creating a general awareness in the recent advances in the subject also introduces them to the e-learning modes adopted in modern education. The aim is to make them research oriented and imbibe the spirit of lifelong learning

THE CONTENT

Unlike in the higher secondary schools where the students received a broad spectrum of knowledge, a deeper explorative facet of pedagogy has to be adopted in higher education. In order to orient the students in their respective fields of knowledge integrating the conventional methodologies and the restrictive curriculum, a timetable, followed in special format is adopted in a week long session of structured exercises. This is not easy as the curriculum in colleges is too heavy and the expectations are too high. Though in schools the present methodology promotes scientific thinking, there is no scope for that kind of stretched-out learning mode in higher education where very complex concepts need to be grasped within the limited time of the semester. The focus is to induce inquiry based learning attitudes in students.

ACTIVITIES

The five-day orientation programmes organized separately by various departments consists of group learning tutorials, conceptual discussions, group discussions, awareness classes on learning and memory techniques, web-assisted learning, inquiry-based learning etc. Each department has its own specialized programmes based on the nature of the course and the needs of the participants. For instance, in a science course the focus is on experiment and logic whereas in the humanities course the imaginative content is stressed on.

The focus of the physics and mathematics department in a week long course was to promote engaged learning. Topics like scope and excitement of physics and web-assisted learning were discussed with increased student participation. The commerce department organized programmes like meet the entrepreneur and introduction to basics of commerce and industry. A theatre workshop was organized, in the English department, as part of the orientation programme. This programme strengthened the view that theatre is a collaborative activity that can offer unique polyphonic counter education that proves an effective tool against commoditization of knowledge in the era of globalization. The foundation course is further supported by the study materials of high standard provided by each department.

Provide evidence of success such as performance against targets and benchmarks and review results. What do these results indicate?

- The number of our students qualifying competitive examinations to renowned universities has increased in the last few years.
- There is marked improvement in the performance of the students in the end of their examinations in the last two years.

The record of students' answer papers from the first semester internal exam is kept as record to gauge the improvement in students' skills through the years to the second internal in the sixth semester.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED

- 1. As there is no provision for this foundation course in the syllabus, there is extra burden on the teachers
- 2. The admission process lagged due to change in University schedule so the schedule of the orientation programme also changed many times.
- 3. Many students changed their course programme even after the orientation programme.
- 4. Since the college is not an autonomous institution many of such innovative academic programmes are done solely on faculty initiative.
- 5. For these advanced programmes envisaged by the faculty 100% ICT enabled class rooms are essential. Moreover, there is no government post for network administrator in the college.

2. 'A HOUSE A YEAR' PROGRAMME

A House a Year Programme is an innovative project taken up by the NSS unit of S.S. College, Areacode. After conducting a socio-economic survey, students find out the homeless in the locality. Out of that one family is chosen as the beneficiary of the scheme after consultation with the Ayalkoottam and other stake holders.

This project was begun in the year 2005 and is still going on. This year Smt. K.P. Satya was chosen for the seventh house under the scheme. Dr. K. Muhammed Basheer, Vice-Chancellor of the University of Calicut, handed over the key.

This programme is undertaken with an aim at making students more empathetic and socially responsible.

3. PALLIATIVE CARE: CARING FOR THE SICK AND OLD

GOAL

We aim at the spiritual, creative and intellectual growth of the young people who are our students, to help them confidently confront the globalized, corporate world.

THE CONTEXT

Students Initiative in Palliative Care (SIP) is a step in that direction. The devotion and commitment instilled in the young through caring for the sick and the elderly help in their

intellectual growth too. Knowledge acquired empirically open their intellect to highly specialized textual knowledge says studies on multiple intelligence.

ACTIVITIES

- 1. The volunteers of SIP of our college are active and work round the clock to support and help those sick and in dire need of financial help. This year, they collected around 4 lakh rupees for the treatment of patients who suffered from cancer, kidney failure and other serious ailments. As they routinely do every year, they organized a day-care programme on 29 November 2015, the first one this year, with ten paraplegic patients.
- 2. The volunteers actively involve themselves in the activities of the Palliative Care Clinic, Areacode. This year the SIP Care members conducted an orientation Programme and a training Programme for the first year volunteers to create an awareness among the uninitiated first year students about the need and importance of palliative care initiatives.
- 3. A two- day exhibition on Palliative care was also organized on 10 and 14 March 2016 which was an eye-opener giving us a better insight into lives marginalized and uncared for.
- 4. The SIPC volunteers undertake awareness programmes regularly to enlighten and counsel students. As a part of anti-tobacco, anti-drug campaign, the SIPC volunteers in collaboration with NSS, conducted a street play 'Unarthupaatu' on 2nd March 2016

Provide evidence of success such as performance against targets and benchmarks and review results. What do these results indicate?

IAPC (Indian Association for Palliative Care-Kerala chapter) HAS IDENTIFIED THE Palliative care group as one of the best in the district as mentioned in their magazine called Swanthanam. The number of members of the community who have been supported by our students is increasing every year. The paraplegic patients are earning members of their family now. The consistent and continued monitoring of those patients who had attended and gained training in workshops make these exercises worthwhile.

PROBLEMS ENCOUNTERED AND RESOURCES REQUIRED

- The volunteers have to work within the busy schedule of their academic activities. The university syllabus is too heavy to incorporate such extracurricular activities since the introduction of the credit-based semester system in higher education stream.
- They should be provided with the technology to communicate and connect with the other volunteers.

The unit works on the meager collection taken from the students by the volunteers through cards provided at the beginning of the year.

Sullamussalam Science College Areacode Internal Quality Assurance Cell



STUDENTS' FEEDBACK REPORT 2017-2018.

STUDENTS' FEEDBACK 2017-2018.

The Internal Quality Assurance Cell (AQAC) of the Sullamussalam Science College collects students' feedback on curriculum through Total Campus Solution (TCS), a web enabled ERP solution for educational institutions implemented in the college from academic year 2015-16 onwards. Feedback survey takes place every year through TCS from students of all departments of the college. A well designed and structured questionnaire has been used to collect the response of students.

Objectives of the feedback

The objective of the feedback survey is to analyze the relevance and importance of the curriculum, and how far it has attained in satisfying the need of the academic community. The structured questionnaire includes questions related to various aspects of curriculum which are highly relevant to students. The survey includes questions related to the adequacy of learning resources in the college, effectiveness of internal evaluation process, opportunities in participating in seminars, industrial visits and conferences, role of curriculum in stimulating innovative thinking and exploring new ideas and contents and objectives of curriculum design.

About the Survey.

The students' feedback on curriculum is collected through structured questionnaire and quantified and analyzed using five point scales (5-excellent, 4-very good, 3- good, 2-satisfactory, 1-bad). The model of questionnaire, collected data and the findings are given below.



Sullamussalam Science College Areacode

Internal Quality Assurance Cell Students' Feedback 2017-18.

Name	Semester	
Enrolment no:	Mail id	
Programme	Contact no	

Please provide your opinion in the following table from Excellent (5), Very good (4), Good (3), Satisfactory (2) and Bad (1).

		Bad	Satisfactory	Good	Very Good	Excelle nt
1	How the contents and objectives of the syllabi do satisfy your academic needs?					
2	How far the class-room experiences are helpful in acquiring the objectives of the curriculum?					

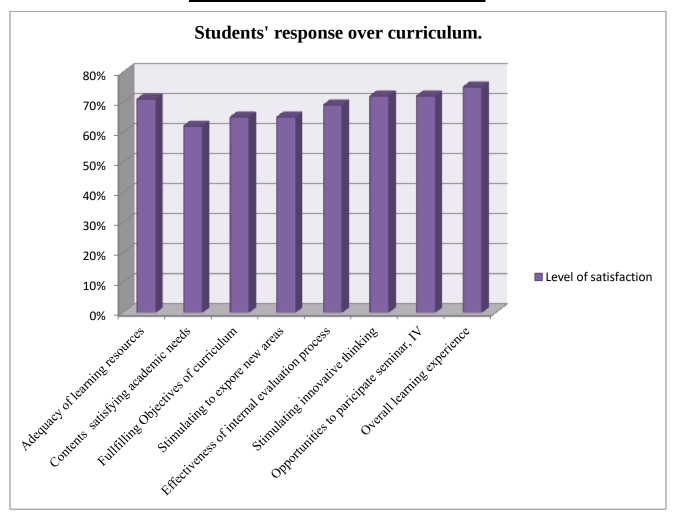
3	How far the class-room experiences stimulate the students to explore new areas in the subject?		
4	How far the Internal Evaluation process is effective in assessing the competencies of the students?		
5	How much the curriculum stimulates innovative thinking on gender issues, environment and sustainability, human values and professional ethics?		
6	Adequacy of the learning resources such as library and laboratory facilities, computers and e-resources		
7	Opportunities to participate in seminars, workshops, conferences, projects and industrial visit		
8	Overall Learning experiences.		
9	Any other comments?		

Table 1 : Analysis of Students' Feedback

	SULLAMUSSALAM S	CIE	NCE	COLL	EGE,	AREA	CODE	,		
	STUDENT'S FEEDBA	ACK	ON CU	RRICUI	LUM 20	17-2018				
SI No.	Statement		Bad	Satisfactory	Good	Very good	Excellent	Mean Score	%	N
1	Adequacy of the learning resources such as library and laboratory facilities, computers and e-resources	N %	13 5.28	28 11.38	77 31.30	70 28.46	58 23.58	3.54	71%	246
2	How do the contents and objectives of the	N	24	60	68	50	44	3.12	62%	246
		%	9.76	24.39	27.64	20.33	17.89			
3	How far the classroom experiences are helpful in acquiring the objectives of the	N	19	49	72	67	39	3.24	65%	246
	curriculum?	%	7.72	19.92	29.27	27.24	15.85			
4	How far the classroom experiences stimulate the students to explore new	N	17	51	69	68	41	3.26	65%	246
	areas in the subject?	%	6.91	20.73	28.05	27.64	16.67			
5	How far the Internal Evaluation process is effective in assessing the competencies	N	15	37	73	69	52	3.43	69%	246
	of the students?	%	6.10	15.04	29.67	28.05	21.14			
6	How much the curriculum stimulates innovative thinking on gender issues, environment and sustainability, human values and professional ethics?	N %	4.47	38 15.45	24.39	69 28.05	27.64	3.59	72%	246

7	Opportunities to participate in seminars, workshops, conferences, projects and	N	11	29	70	74	62	3.60	72%	246
	industrial visit	%	4.47	11.79	28.46	30.08	25.20			
8	Overall Learning experiences.	N	9	23	64	79	71	3.73	75%	246
		%	3.66	9.35	26.02	32.11	28.86			
9	Any other comments									

Diagram 1- Overview of students' feedback.



Interpretation:

The mean score of all the eight statements under consideration for the students' feedback of 2017-18 was 3.44 out 5, that is an overall acceptance of 68.8% by the respondents. The overall learning experience in the college was the most attractive factor for students which gained a mean score of 3.73 and opportunities to participate in seminars and conferences outside campus got a mean score of 3.60. the least satisfying factor under curriculum as far as the students were concerned was the contents and objectives of the syllabi, which earned a mean score of 3.12. but all the factors determining the satisfaction of students on curriculum showed gradual improvements over the years. Year wise comparison of the student's feedback is given below.

Table.3- Comparison of Students' feedback of 2015-16, 2016-17 and 2017-18.

	201	2015-16		6-17	2017-18	
Factors	Mean Score	Percentage	Mean Score	Percentage	Mean Score	Percentage
Adequacy of learning resources	3.41	68%	3.41	68%	3.54	71%
Contents satisfying academic needs	3.07	61%	3.04	61%	3.12	62%
Fulfilling Objectives of curriculum	3.25	65%	3.23	65%	3.24	65%
Stimulating to explore new areas	3.26	65%	3.28	66%	3.26	65%
Effectiveness of internal evaluation process	3.36	67%	3.36	67%	3.43	69%
Stimulating innovative thinking	3.35	67%	3.42	69%	3.59	72%
Opportunities to participate seminar, conferences	3.48	70%	3.53	71%	3.60	72%
Overall learning experience	3.51	70%	3.60	72%	3.73	75%

All the factors under consideration related to curriculum which are considered relevant to student community shows gradual improvements, and which is evident from the table above. This indicates that Actions taken by IQAC gave fruitful results in the students' feedback.

Factor wise Analysis of students' feedback 2017-18.

1.1- Adequacy of learning resources to implement curriculum.

The learning resources required for the implementation of curriculum in the college is sought and the results are summarized as follws-

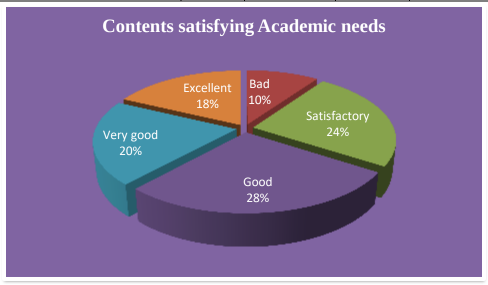
Adequacy of learning resources	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	5.28	11.38	31.30	28.46	23.58



1.2- Level of Curriculum contents satisfying academic needs of students.

One of the main factor of 'Curriculum contents satisfying academic needs' is getting improved over the years. The following table shows the result of student's feedback on it.

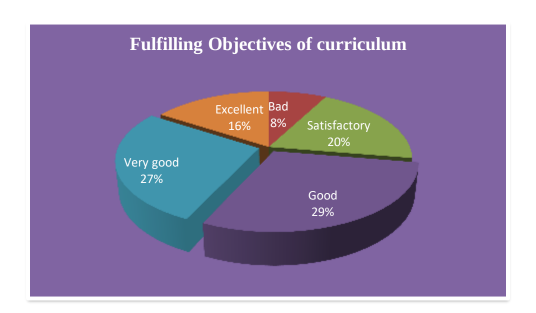
Contents satisfying Academic needs	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	9.76	24.39	27.64	20.33	17.89



1.3- Classroom experiences fulfilling objectives of Curriculum.

Respondents view on classroom experiences fulfilling objectives of curriculum is summarized below-

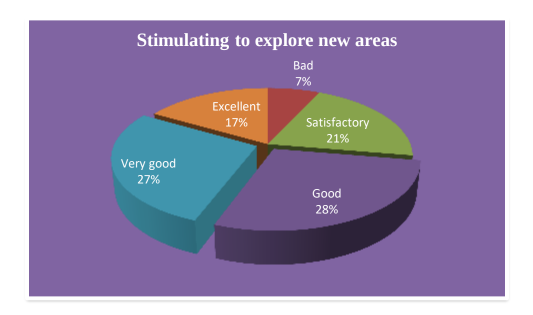
Fulfilling Objectives of curriculum	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	7.72	19.92	29.27	27.24	15.85



1.4- Class room experience stimulates to explore new areas.

Respondents' opinion on class room experiences stimulating to explore new areas is summarized below-

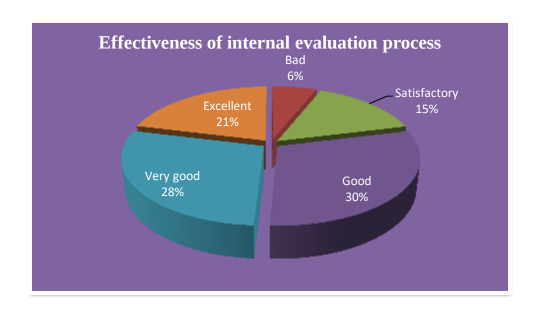
Stimulating to explore new areas	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	6.91	20.73	28.05	27.64	16.67



1.5- Internal evaluation process- a tool to assess student Competencies.

The summarized result of internal evaluation process's feedback is given below.

Effectiveness of internal evaluation process	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	6.10	15.04	29.67	28.05	21.14



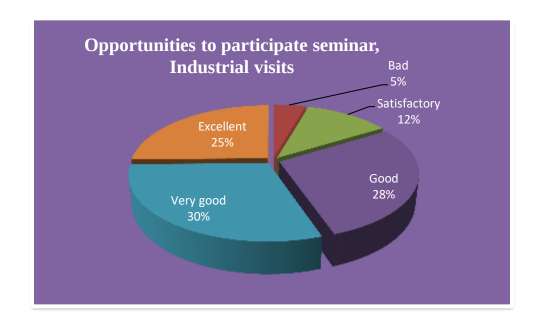
1.6- Role of curriculum in stimulating innovative thinking like environment and sustainability, gender issues, human values etc.

Stimulating innovative thinking	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	4.47	15.45	24.39	28.05	27.64



1.7- Opportunities to participate in seminars, conferences, industrial visits etc.

Opportunities to participate seminars,					
conferences and industrial visits.	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	4.47	11.79	28.46	30.08	25.20



1.8- Overall learning experience in the college.

28.86 % of the respondents felt the learning experience in the college is 'excellent', 32.11% felt it 'very good', 26.02% felt it 'good', 9.35% felt it satisfactory and only 3.66% of them felt it 'bad'.

Overall Learning experiences.	Bad	Satisfactory	Good	Very good	Excellent
Level of satisfaction (%)	3.66	9.35	26.02	32.11	28.86

