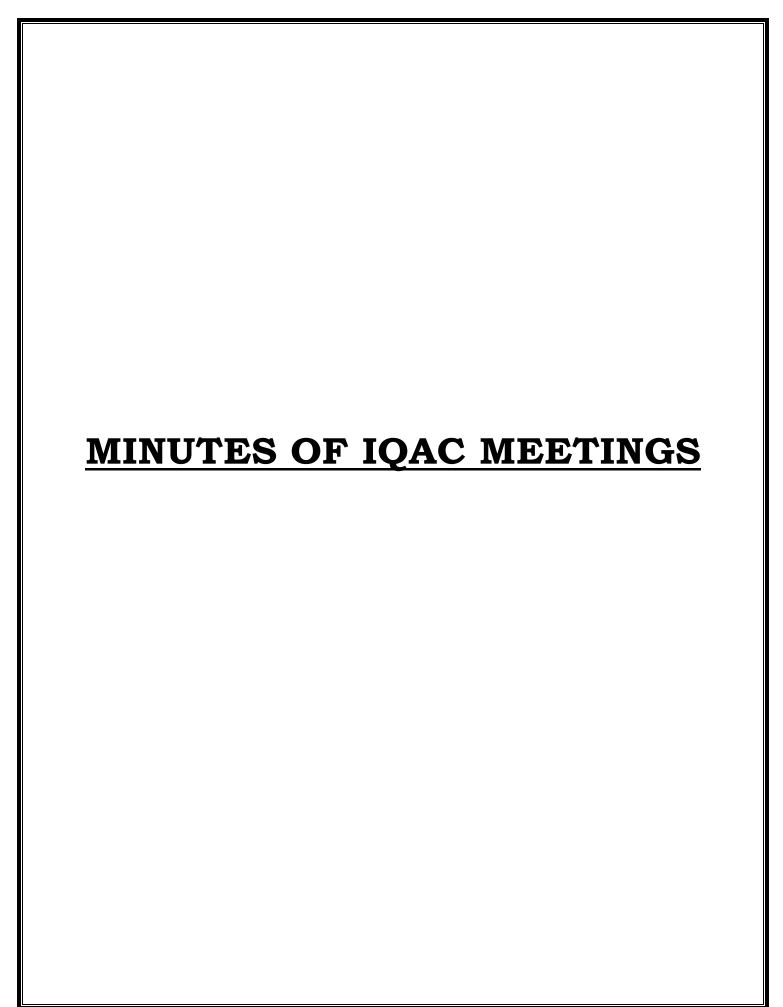


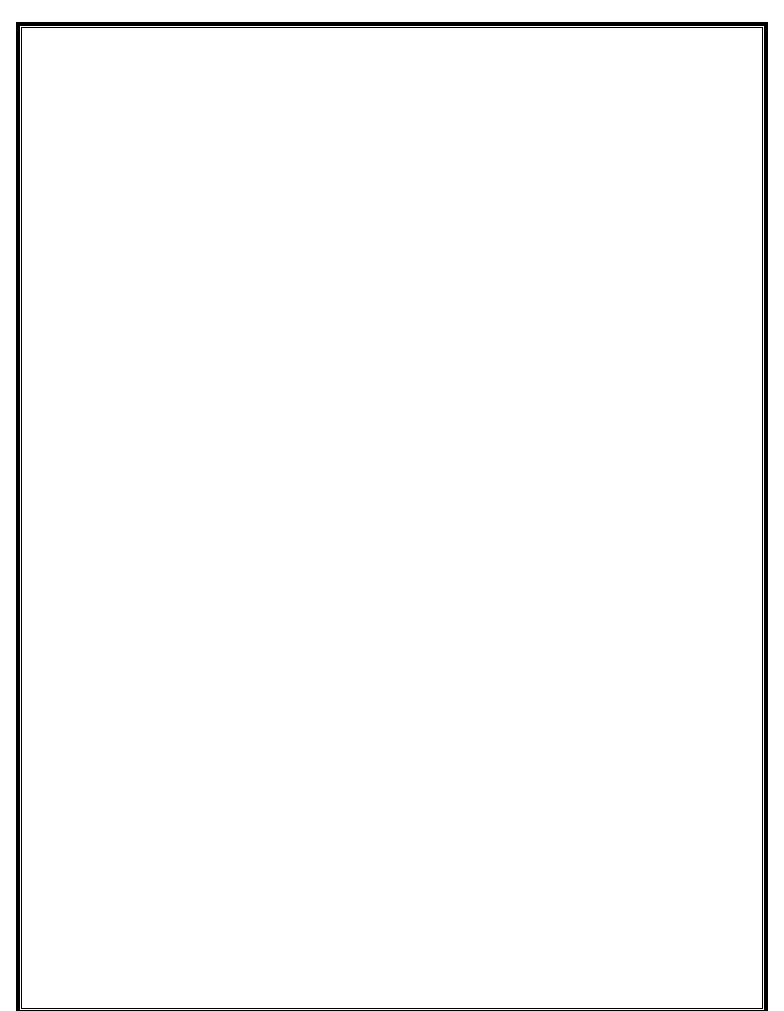
#### AAA COLLEGE OF ENGINEERNG AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
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Kamarajar Educational Road,
Amathur, Sivakasi – 626 005.

## 6.5.4 IQAC MEETINGS & ACADEMIC AUDIT REPORTS

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## 1. IQAC MINUTES OF MEETING ON 02.06.2017



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi

25/05/2017

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### Circular .

As per the National Assessment and Accreditation Council (NAAC), an Internal Quality Assurance Cell (IQAC) has been planned to initiate in our institution on 2<sup>nd</sup> June 2017 at 11:00 A.M in the Principal's chamber along with its executive members. All the IQAC Members are hereby informed to attend the meeting without fail.

IQAC Coordinator

Chair Person

Dr. K. Arulmozhi

Copy to: 1. All IQAC- Committee members

2. Office

#### List of IQAC Committee members:

Title	Committee Members	Signature
Chair Person	Dr. K. Arulmozhi, Principal	CH .
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary	1 Vignuh hud
Members from	Mr.K.Chandra Prakash, Administrative Officer	178 3/14
Administration	Mr.S.Balagurusamy, Office Manager	S. Balasuriti.
	Mr. A.Shenbagarajan, Assistant Professor, Department of CSE	Shungs 2
, -	Ms.K.Padmapriya Assistant Professor, Department of ECE	Semprio-
	Ms.B.Sarojini, Assistant Professor, Department of EEE	Blaigi do
	Mr.K.Periasamy, Assistant Professor, Department of Mechanical	Sang 05/5/17
Members of Faculty	Mr.M.Ariramachandran, Assistant Professor, Department of Civil	Mann Person
	Ms.A.M.Prathibha, Assistant Professor, Department of English	0800000
	Mr.M.Thirupathi, Assistant Professor, Department of Mathematics	Milmpate
1	Ms.M.Jeyalakshmi, Assistant Professor, Department of Chemistry	M. D. John
	Mr.P.S.Sathish Kumar, Assistant Professor, Department of Physics	Der 20loger
IQAC Coordinator	Dr. R. Kalaivani, Associate Professor, Chemistry	De.
	G.Tamilselvan, III / Mech.	G. Car Solve
	M. Ramya, III / CSE	Pamula
Student Members	R.Muthumani, III / EEE	D.M.TL. M.
	Annie Sheryl, III /ECE	dry
	M.Selvakumar,III / Civil	M. Selvakumar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY Amathur, Sivakasi.

# MINUTES OF THE INTERNAL QUALITY, ASSURANCE CELL (IQAC) MEETING HELD ON 2.6.2017

#### Ref.NO. AAACET/IQAC-MoM/2017-2018/01

The Internal Quality Assurance Cell (IQAC), a post-accreditation quality sustenance measure, has been inaugurated on 2<sup>nd</sup> June 2017 in our college as per the National Assessment and Accreditation Council (NAAC). The main objective of initiative IQAC is to enhance the quality of Teaching Learning Process (TLP) of the institute and to achieve the Vision and Mission of the College. The first IQAC meeting was held on 2<sup>nd</sup> June 2017 at 11:00 A.M at the Principal's office along with its executive body members.

Dr. K. Arulmozhi, the Principal, was the Chair of the meeting and he welcomed the members of IQAC, and insisted that the primary aim of the IQAC is to develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the College.

### The following are the IOAC members for the Academic year 2017-2018.

Title	Committee Members
Chair Person	Dr. K. Arulmozhi, Principal
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary
Members from	Mr.K.Chandra Prakash, Administrative Officer
Administration	Mr.S.Balagurusamy, Office Manager
	Mr. A.Shenbagarajan, Assistant Professor, Department of CSE
	Ms.K.Padmapriya Assistant Professor, Department of ECE
	Ms.B.Sarojini, Assistant Professor, Department of EEE
	Mr.K.Periasamy, Assistant Professor, Department of Mechanical
Members of Faculty	Mr.M.Ariramachandran, Assistant Professor, Department of Civil
	Ms.A.M.Prathibha, Assistant Professor, Department of English
	Mr.M.Thirupathi, Assistant Professor, Department of Mathematics
	Ms.M.Jeyalakshmi, Assistant Professor, Department of Chemistry
3	Mr.P.S.Sathish Kumar, Assistant Professor, Department of Physics
IQAC Coordinator	Dr. R. Kalaivani, Associate Professor, Chemistry
	G.Tamilselvan, III / Mech.
	M. Ramya, III / CSE
Student Members	R.Muthumani, III / EEE
	Annie Sheryl, III /ECE
47.	M.Selvakumar,III / Civil

The IQAC members have taken charge and the following points have been discussed for the development of Teaching Learning Process (TLP). The coordinator of IQAC explained about the vision, mission and functional aspects of IQAC.

- The IQAC will provide greater clarity, focus towards quality enhancement, and facilitate internalization of the quality culture.
- The IQAC will contribute towards enhancement and integration among the activities of the College and institutionalize many good practices.
- Discussion on Roles and Responsibilities of IOAC
- IQAC committee members suggested that there should be experts from industry, academic
  institution, local society and alumni as an IQAC committee member.
- Followed by the discussion, it is recommended to nominate the following members as an academic, Industry expert committee member and local society for IOAC of our institute.

Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,		
*	Thiagarajar College of Engineering, Madurai.		
Nominee from Industry	Mr.Rajendran Subramanian B.E,M.Tech (IIT)		
	CEO & Founder, Anna Nagar West Extensn, Chennai – 101.		
Nominee from Local Mr.P.Sattanathan B.SC., P.G.D.C.A., M.A.,			
Society	Food Safety Officer, Virudhunagar - Municipality Block, Virudhunagar.		

- The chairperson suggested to appoint all the heads of the departments as IQAC committee members.
- Discussion on establishment of IQAC office IQAC coordinator suggested place for IQAC office and requirements of furniture and other things for IQAC office and it is recommended that new IQAC office will be established in the Institute.
- IQAC coordinator informed the members that, the current Integrated Learning Management System (ILMS) will be replaced with much more advanced ROVAN Software.
- The IOAC members suggested to organize a Personality Development program for faculties.
- · It was decided to conduct motivational programs for both faculty and students.
- IQAC members requested the all heads of the departments to organize both value added and Addon courses for the students.
- The IQAC coordinator requested the committee members to plan for National level workshops in our college campus.
- The meeting ended with formal vote of thanks by IQAC Coordinator Dr. R. Kalaivani.

**IOAC** Coordinator

Chair Person Dr. K. Arulmozhi

Copy to: 1. All IQAC- Committee members

2. Office



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY Amathur, Sivakasi.

# INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 2.6.2017

#### ATTENDANCE SHEET

Title	Committee Members	Signature
Chair Person	Dr. K. Arulmozhi, Principal	db -
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary	oh Viguel hand.
Members from	Mr.K.Chandra Prakash, Administrative Officer	KU
Administration	Mr.S.Balagurusamy, Office Manager	5.130 / 9 NASTET
v	Mr. A.Shenbagarajan, Assistant Professor, Department of CSE	8h-lx
	Ms.K.Padmapriya Assistant Professor, Department of ECE	Donnin
	Ms.B.Sarojini, Assistant Professor, Department of EEE	Blandately
	Mr.K.Periasamy, Assistant Professor, Department of Mechanical	2/4/17
Members of Faculty	Mr.M.Ariramachandran, Assistant Professor, Department of Civil	M Intogram
	Ms.A.M.Prathibha, Assistant Professor, Department of English	880076
	Mr.M.Thirupathi, Assistant Professor, Department of Mathematics	Milipolitia
	Ms.M.Jeyalakshmi, Assistant Professor, Department of Chemistry	M. 2 50010
	Mr.P.S.Sathish Kumar, Assistant Professor, Department of Physics	- Denostogens
IQAC Coordinator	Dr. R. Kalaivani, Associate Professor, Chemistry	N/
	G.Tamilselvan, III / Mech.	G. Can Selve
	M. Ramya, III / CSE	Ramya
Student Members	R.Muthumani, III / EEE	R. Mithu mani
950	Annie Sheryl, III /ECE	Aby
	M.Selvakumar,III / Civil	M. Selvakumaz

IQAC Coordinator

Chair Person Dr. K. Arulmozhi



### AAA COLLEGE OF ENGINEERING & TECHNOLOGY Amathur, Sivakasi.

#### IQAC- ACTION TAKEN REPORT

### Ref.NO. AAACET/IQAC-A/2017-2018/01

The following is the Action Taken Report of the IQAC meeting held on 02.06.2017 and the following actions were taken

Plan of Action	Action taken
IQAC committee members suggested that there	IQAC committee members nominated the experts
should be experts from industry, academic	from industry, academic institution, local society and
institution, local society and alumni as an IQAC	alumni on committee.
committee member.	•
IQAC coordinator informed the members that, the	It is approved to change E-governance updating
current Integrated Learning Management System	software from pal pop software to Rovan – ILMS
(ILMS) will be replaced with much more	(2017) and this software enables the E-Governance in
advanced ROVAN Software. This software will	the administrative process.
enable the E-Governance in the administrative	
process.	
The IQAC members suggested to organize a	Personality Development program for faculties has
Personality Development program for faculties.	been conducted on 21/08/2017.
It was decided to conduct motivational programs	A motivational program has been conducted for both
for both faculty and students.	faculty and students during 07/09/2017 and
	09/09/2017
The IQAC coordinator requested the committee	National level workshops on the topic of "Data
members to plan for National level workshops in	analytics using R-software" by mathematics
our college campus.	department on 14/11/2018.

IQAC Coordinator

Chair Person Dr. K. Arulmozhi

Copy to: 1. All IQAC- Committee members

2. Office

### 2. IQAC MINUTES OF MEETING ON 02.01.2018



#### AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi.

26/12/2017

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### Circular

The Internal Quality Assurance Cell (IQAC) meeting has been planned on 2<sup>nd</sup> January 2018 at 10:30 A.M in the Principal's office along with its executive body members. All the IQAC Members are asked to attend the meeting without fail.

#### Agenda for the meeting:

- 1. Minutes of the previous meeting
- 2. Academic improvement process
- 3. Academic Calendar
- 4. Certification, value added courses, Vocational Educational & Training and Add-On courses
- 5. ICT academy
- 6. COPO formation
- 7. Promotion of quality circles
- 8. Parent Teacher Activity
- 9. Feedback from students, parents

IOAC Coordinator

Chair Person Dr. K. Arulmozhi

Copy to: 1. All IQAC- Committee members

2. Office

# IQAC Committee members are as below:

Title	Committee Members	Signature
Chair Person	Dr. K. Arulmozhi, Principal	
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary	- 1. Viguel kund
Academic	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	1200117
Expert	Thiagarajar College of Engineering, Madurai.	226/2/18
Members from	Mr.K.Chandra Prakash, Administrative Officer	NO CHA
Administration	Mr. Balagurusamy, Office Manager	5 22 10 2000
	Mrs.Sofia Rajesh, Assistant Professor and Head/Civil	7 72 14
) / t	Dr.J.Sutha, Professor and Head/CSE	8. De High
Members of	Mrs.S.Renuka, Associate Professor and Head/ECE	a Zm
Faculty	Dr.C.Senthil Kumar, Professor and Head/EEE	C. Kauth
	Dr.P.Seenikannan, Professor and Head/Mechanical	O. Saularia
	Mr.R.Karthikeyan, Assistant Professor and Head/SH	(R Karthiday
IQAC Coordinator	Dr.R. Kalaivani, Associate Professor, Chemistry	Pitali
Nominee from	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	1
Industry	CEO & Founder, Anna Nagar West Extn, Chennai – 101.	19 m
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	M/1
member	Food Safety Officer, Food Safety and Standards Authority of India	VITTE OF IS
	(FSSAI), Virudhunagar.	
Alumni Member	Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	(Par)
	M.Selvakumar,III / Civil	Masoluskunas
g. 1 .	M. Ramya, III / CSE	Pamula
Student	Annie Sheryl, III /ECE	ASUL
Members	R.Muthumani, III / EEE	R. Muther Mann
	G.Tamilselvan, III / Mech.	4. Law Lelve

IQAC Coordinator

Dr. K. Arulmozhi



#### AAA COLLEGE OF ENGINEERING & TECHNOLOGY

Amathur, Sivakasi.

# MINUTES OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 2.1.2018

#### Ref.NO. AAACET/IQAC-MoM/2017-2018/02

After the inauguration of IAQC, IAQC has planned to conduct a meeting for the academic year 2017-2018 on 2<sup>nd</sup> January, 2018 at 10.30am to 1.00pm in the Principals chamber. All the members are informed to attend without fail.

Dr. K. Arulmozhi, Chair person, welcomed Dr. K.Srithar, Academic Expert, Professor, Dept. of Mechanical Engineering, Thiagarajar College of Engineering, Madurai as Academic Expert and Mr.Rajendran Subramanian, Industrial nominee, CEO & Founder, Chennai, Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., Food Safety Officer, Virudhunagar (Local society) and new members for the IQAC committee meeting followed by review presentation made by Dr. R. Kalaivani, Associate Professor, Department of S&H, and the Coordinator of IQAC. The following IQAC members attended the meeting.

Title	Committee Members	
Chair Person	Dr. K. Arulmozhi, Principal	
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary	
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	
	Thiagarajar College of Engineering, Madurai.	
Members from Administration	Mr.K.Chandra Prakash, Administrative Officer	
Weinbers from Administration	Mr. Balagurusamy, Office Manager	
	Mrs.Sofia Rajesh, Assistant Professor and Head/Civil	
	Dr.J.Sutha, Professor and Head/CSE	
Members of Faculty	Mrs.S.Renuka, Associate Professor and Head/ECE	
	Dr.C.Senthil Kumar, Professor and Head/EEE	
	Dr.P.Seenikannan, Professor and Head/Mechanical	
	Mr.R.Karthikeyan, Assistant Professor and Head/SH	
IQAC Coordinator	Dr.R. Kalaivani, Associate Professor, Chemistry	
Nominee from Industry	Mr.Rajendran Subramanian B.E,M.Tech (IIT)	
	CEO & Founder, Anna Nagar West Extn, Chennai - 101.	
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	
	Food Safety Officer, Virudhunagar - Municipality Block,	
	Virudhunagar.	
Alumni Member	Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	
	M.Selvakumar,III / Civil	
	M. Ramya, III / CSE	
Student Members	Annie Sheryl, III /ECE	
	R.Muthumani, III / EEE	
	G.Tamilselvan, III / Mech.	

#### Agenda for the meeting:

- 1. Minutes of the previous meeting
- 2. Academic improvement process
- 3. Academic Calendar
- 4. Certification, value added courses, Vocational Educational & Training and Add-On courses
- 5. ICT academy
- 6. COPO formation
- 7. Promotion of quality circles
- 8. Parent Teacher Activity
- 9. Feedback from students, parents

#### The following points were discussed in the meeting:

- Review of minutes of previous IQAC Meeting and action taken report on the decisions of the previous meeting.
- The last IQAC meeting was held on 2<sup>nd</sup> June 2017 at 11:00 a.m. The minutes of meeting
  were readout with a formal discussion with all IQAC members. The IQAC members
  approved these minutes of meeting of.
- Discussed the enhancement of the quality improvements in the academic process.
- It was decided to have a course file audit by department heads at the end of the current semester. The HOD of particular department will be the auditor for another department.
- It was suggested to improve the usage of ICT facility in teaching process.
- Head of various departments were requested to encourage the students to take part in field projects, mini projects and internships to inculcate experiential and participating learning.
- It was directed to collect feedback responses from students, parents and other stakeholders.
- The chairman of IQAC motivate the all heads of departments, to organize workshops, seminars on advanced topics to promote the quality circles.
- · It was decided to conduct engineering foundation program for students.
- The members of IQAC insisted to incorporate the outcome based educational system with proper Course Outcomes and Program Outcomes and the mentioning of the Course outcomes in the internal question papers with corresponding Blooms level..
- · It was decided to conduct motivational program for students and all faculty members.
- Discussion on Institute distinctiveness- different and innovative from others
- It was planned to conduct Parent Teacher Activity (PTA) during the second week of July 2018.
- It was decided to conduct Carrier Guidelines program for GATE coaching and awareness program about "How to appear/prepare for Civil Service Examination to our students.
- The coordinator of IQAC suggested to initiative a plan for promoting patent filling by IPR cell.

Dr. K. Arulmozhi

IQAC Coordinator proposed the date for the next meeting and unanimously decided tentatively scheduled during the month of July 2018. The meeting ended with formal vote of thanks by IQAC Coordinator.

Coordinator (IQAC) Dr.R.Kalaivani

CC: 1. All IQAC- committee members 2. Office



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 2.1.2018 ATTENDANCE SHEET

Title	Committee Members	Signature
Chair Person	Dr. K. Arulmozhi, Principal	di -
Management Representative	Mr. K.Vignesh Kumar, Joint Secretary	. k. Viguelhened.
Academic	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	7,18
Expert	Thiagarajar College of Engineering, Madurai.	202/01/18
Members from	Mr.K.Chandra Prakash, Administrative Officer	V.O. 6115
Administration	Mr. Balagurusamy, Office Manager	5.120/eg woll
	Mrs.Sofia Rajesh, Assistant Professor and Head/Civil	S. Taples
	Dr.J.Sutha, Professor and Head/CSE	d. Brain
Members of	Mrs.S.Renuka, Associate Professor and Head/ECE	ani
Faculty	Dr.C.Senthil Kumar, Professor and Head/EEE	38 W
	Dr.P.Seenikannan, Professor and Head/Mechanical	P. S. 1/1/20 8
	Mr.R.Karthikeyan, Assistant Professor and Head/SH	R Karthidu
IQAC Coordinator	Dr.R. Kalaivani, Associate Professor, Chemistry	0
Nominee from	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	1
Industry	CEO & Founder, Anna Nagar West Extn, Chennai - 101.	ann
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	A/A
member	Food Safety Officer, Food Safety and Standards Authority of India	Halling
	(FSSAI), Virudhunagar.	1 1/1/2/11/0
Alumni Member	Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	Dais
	M.Selvakumar,III / Civil	Mesolunkunak
Student	M. Ramya, III / CSE	Ramua
Members	Annie Sheryl, III /ECE	Seur
171CHIOCIS	R.Muthumani, III / EEE	RMutu mai
	G.Tamilselvan, III / Mech.	G. Law Solve

IQAC Coordinator

Chair Person Dr. K. Arulmozhi



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

### IQAC- ACTION TAKEN REPORT

## Ref.NO. AAACET/IQAC-A/2017-2018/02

The following is the Action Taken Report on the decisions of the IQAC meeting held on 02.01.2018 and the actions taken.

Plan of Action	Action taken
It was decided to have a course file audit by department heads at the end of the current	The HOD of particular department will be the auditor for another department.
semester.	
It was decided to conduct engineering foundation	"Engineering foundation program" has been
program for students.	conducted on 26/04/2018 in our campus.
IQAC insisted to incorporate the outcome based	On 27/06/2018, A workshop has been organized for
educational system with proper Course Outcomes	all faculties for providing pattern of question papers
and Program Outcomes and the mentioning of the	along with COPO and preparation of course materials
Course outcomes in the internal question papers	for the benefit of students learning process.
with corresponding Blooms level	9
It was decided to conduct motivational program	"Motivational program" has been conducted on
for students and all faculty members	09/07/2018 for both students and all faculty members
	of our institution.
It was planned to conduct Parent Teacher	On 14/07/2018, the Parent Teacher meeting was
Association (PTA) during the second week of	conducted through PTA and their feedback has been
July 2018.	collected.
It was decided to conduct Carrier Guidelines	A Carrier Guidelines program for GATE coaching is
program for GATE coaching and awareness	conducted on 19/07/2018 and on 03/02/2018, ar
program about "How to appear/prepare for Civil	awareness program about "How to appear/prepare for
Service Examination to our students.	Civil Service Examination" to our students has been conducted in our college.
It was suggested to Appointment of academic	As per the suggestion, academic expert member and
expert member and industry nominee for IQAC	industry nominee were nominated and selected as
was discussed	IAQC committee members.

Coordinator (IQAC)

Dr. K. Arulmozhi

CC: 1. All IQAC- committee members

2. Office

### 3. IQAC MINUTES OF MEETING ON 23.07.2018



AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Amathur, Sivakasi - 626 005.

16/07/2018

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### Circular

The First Internal Quality Assurance Cell (IQAC) meeting for the academic year 2018-2019 has been planned on 23<sup>rd</sup> July 2018 at 10:00 A.M at the board room along with its executive body members. All the IQAC Members are hereby informed to attend the meeting without fail.

#### Agenda for the meeting is as below:

- 1. Minutes of the previous meeting
- 2. Certification and Value added courses
- 3. Internal assessment test question papers settings.
- 4. Industry-Institute Interaction
- 5. Establishment of Intellectual Property Rights (IPR) cell
- 6. Moodle platform
- 7. Orientation program for First year students
- 8. Establishment of professional laboratory
- 9. Placement activity
- 10.Faculty appraisal system.
- 11.Entrepreneur Development Cell (EDC)

12. Others. if any.

GIQAC Coordinator

Chair Person

Dr. M.Sekar

Copy to: 1. All IQAC- Committee members

Office

#### List of IQAC Members

Title	Committee Members	Signature
Chair Person	Dr. M.Sekar ,Principal	A
Management Representative	Dr. K.Vignesh Kumar, Joint Secretary	1. Vigumh how.
Academic	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	34418
Expert	Thiagarajar College of Engineering, Madurai.	2 mg f
Members from	Mr.K.Chandra Prakash, Administrative Officer	11.000
Administration	Mr.S.Balagurusamy, Office Manager	5. 120 bay surely
	Dr. J. Mageswaren, Professor & Head, Department of Civil Engineering	Production of the same
	Dr. J.Sutha, Professor & Head, Department of CSE	P. 8 18/18
Members of	Dr. C.Senthil Kumar, Professor & Head, Department of EEE	Charth
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering	P. Smilinie
	Dr. R.Kalaivani, Associate Professor, Department of Chemistry	OTEFFICE
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE	Ca Platia
Industry	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	
Expert	CEO & Founder, Anna Nagar West Extn, Chennai – 101.	
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	
member	Food Safety Officer, Food Safety and Standards Authority of	V + + 11
	India (FSSAI), Virudhunagar.	1 1/1/1/1
Alumni	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 – 2018)	Madankay
Member	Mr. S.Raj, EEE - 953713105023 (2013 - 2017)	Rain
Student	N .HariPriya- II CIVIL (953717103008)	N. Ha P. S
Members	J. Aheesh - III CSE (953716104001)	Jally.
	R. Gayathri - III ECE (953716106015)	Janoth: D
	P. Kasinathan – II EEE (953717105018)	P & OM
	B. Muthukamatchi - III Mech (953716114021)	1.002
	•	B. Huthuramartin.

JIQAC Coordinator

Chair Person Dr. M.Sekar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# MINUTES OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING

### Ref.NO. AAACET/IQAC-MoM /2018-2019/01

The **first IQAC meeting** for this academic year **2018-2019** was conducted on **23<sup>rd</sup> July 2018** during 10 am - 1.30 pm at **Board Room**, AAA College of Engineering and Technology, Sivakasi.

**Dr. M.Sekar, Chairperson**, welcomed the IQAC committee members and also welcomed **Dr. S. Sevugarajan**, Professor & Head, Department of ECE who has been appointed as the new IQAC- Coordinator. The chairperson thanked the outgoing IQAC-coordinator for her contributions.

## The following IQAC members attended the meeting.

Title	Committee Members	
Chair Person	Dr. M.Sekar ,Principal	
Management	Dr. V. Vignosh Vilmon, Jaint Samuel	
Representative	Dr. K.Vignesh Kumar, Joint Secretary	
Academic	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	
Expert	Thiagarajar College of Engineering, Madurai.	
Members from	Mr.K.Chandra Prakash, Administrative Officer	
Administration	Mr.S.Balagurusamy, Office Manager	
	Dr. J. Mageswaren, Professor & Head, Department of Civil	
	Engineering	
Members of	Dr. J.Sutha, Professor & Head, Department of CSE	
Faculty	Dr. C.Senthil Kumar, Professor & Head, Department of EEE	
racticy	Dr. P.SeeniKannan, Dean, Professor & Head, Department of	
	Mechanical Engineering	
	Dr. R.Kalaivani, Associate Professor, Department of Chemistry	
IQAC	Dr. S. Sevugarajan, Professor & Head, Department of ECE	
Coordinator		
Industry	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	
Nominee	CEO & Founder, Anna Nagar West Extn, Chennai – 101.	
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	
100	Food Safety Officer, Virudhunagar - Municipality Block, Virudhunagar.	
Alumni	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 - 2018)	
Member	Mr. S.Raj, EEE - 953713105023 (2013 - 2017)	
Student	N .HariPriya= II CIVIL (953717103008)	
Members	J. Aheesh - III CSE (953716104001)	
-	R. Gayathri - III ECE (953716106015)	
	P. Kasinathan - II EEE (953717105018)	
	B. Muthukamatchi - III Mech (953716114021)	
	,	

#### Agenda:

- 1. Minutes of the previous meeting
- 2. Certification and Value added courses
- 3. Internal assessment test question papers settings.
- 4. Industry-Institute Interaction
- 5. Establishment of Intellectual Property Rights (IPR) cell
- 6. Moodle platform
- 7. Orientation program for First year students
- 8. Establishment of professional laboratory
- 9. Placement activity
- 10. Faculty appraisal system.
- 11.Entrepreneur Development Cell (EDC)
- 12. Others. IF any.

#### The following points were discussed:

- The minutes of meeting were readout with a formal discussion with all IQAC members. The IQAC members approved these minutes of meeting of.
- It was decided to conduct value added courses beyond curriculum and for enhancing skills of the students in advanced technological field.
- As a part of improving the quality of internal examination question paper, faculty need to send two sets of question paper to the examination section. The exam section with assistance of the concerned department will randomly select the questions from the two sets of question paper send by the faculty to prepare the final question paper for the internal assessment after the approval from the concerned department head. If the question papers sent by the faculty, the head may reject the question paper and asked the concerned faculty to prepare a new set of question papers.
- It was insisted that, all organizers/conveners of various Conference /Seminar/Workshop are required to submit an event report along with feedback collected from participants to IQAC within a week after completion of the respective event. Permission for subsequent events will be granted only after the report has been submitted.
- The chair directed the members of IQAC, to initiate an Industry-Institute
  Interaction through Membership & MoU's by conducting various activities
  through them. All this will be useful for students as well as for Institutional
  overall growth.
- It was decided to establish Intellectual Property Rights (IPR) cell to create awareness on IPR.
- The committee members insisted the faculty members to effectively utilize the Moodle platform for enhancing Teaching Learning Process (TLP).
- It was decided to conduct orientation program for the incoming freshers during the month of August 2018
- It is suggested that, college web site need to be updated regularly.

- It was decided to conduct a guest lecture on NAAC/NBA preparation.
- It was also decided to conduct a motivational program for faculties.
- The chairperson asked to conduct an academic audit program by the heads of departments for every end of the semester.
- The IQAC coordinator informed to all heads of departments that, whenever a student indulges in ragging /malpractice or anti social activities need to be reported IQAC immediately, so that disciplinary action can be initiated against the offender.
- It was suggested to conduct a stress management program for all faculty members.
- It was planned to celebrate "Engineer's day" in the month of September 2018.
- The committee suggested both faculty and students to enroll for NPTEL courses and also decided to conduct an awareness program for the same.
- · The chairperson insisted all heads of departments to prepare a budget for developing a new laboratory experiments/ laboratory (if required) as per Anna University 2017 regulation.
- The chairperson of IQAC encouraged the research potential of the teachers and also motivates them to get major and minor research projects from government and other funding agencies.
- · The coordinator insisted to organize various social responsibility activities through NSS for local people in an around our campus.
- It was proposed to purchase LCD projectors for all classrooms to enable the usage of ICT facility for improving Teaching Learning Process (TLP).
- · It was discussed about the strengthening of placement activities by bringing more numbers of reputed companies for On-campus placement drives.
- · It was suggested to develop a Faculty appraisal system.
- · The chairperson insisted to enrich the activities of Entrepreneur Development Cell (EDC).
- · The coordinator insisted to maintain the documentation of the various programmes / activities conducted regularly with required report and proof for future references.
- The chairperson asked the faculty members, to submit project/seminar/conference proposals for obtaining funding from the state government (TNSCST).
- chairperson suggested the committee members National/International level conferences for enhancing the recent technological

IQAC Coordinator proposed the date for the next meeting and unanimously decided tentatively scheduled during the month of January 2019.

Coordinator (IQAC)

Dr. S. Sevugarajan

CC: 1. All IQAC- committee members 2. Office



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 23.7.2018

#### ATTENDANCE SHEET

Title	Committee Members	Signature
Chair Person	Dr. M.Sekar ,Principal	V 28
Management	The second secon	123
Representative	Dr. K.Vignesh Kumar, Joint Secretary	A. Viguelhand
Academic	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	auxit.
Expert	Thiagarajar College of Engineering, Madurai.	~ 29/7/
Members from	Mr.K.Chandra Prakash, Administrative Officer	K. J. S. Hra
Administration	Mr.S.Balagurusamy, Office Manager	5.02 box 200 31-118
	Dr. J. Mageswaren, Professor & Head, Department of Civil	Production .
	Engineering	1 A 5 43/19
Manahana af	Dr. J.Sutha, Professor & Head, Department of CSE	23/1
Members of	Dr. C.Senthil Kumar, Professor & Head, Department of EEE	( touth
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering	P.8-23/7/18
	Dr. R.Kalaivani, Associate Professor, Department of Chemistry	23/2/18
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE	2 7 11/18
Nominee from	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	Dans
Industry	CEO & Founder, Anna Nagar West Extn, Chennai – 101.	kay A
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	
member	Food Safety Officer, Food Safety and Standards Authority of	1 1 23 0 8
	India (FSSAI), Virudhunagar.	1 1 1 1 1 1
Alumni	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 - 2018)	Modern Ray
Member	Mr. S.Raj, EEE - 953713105023 (2013 - 2017)	Hay
Student	N .HariPriya- II CIVIL (953717103008)	N. Hay Pinga
Members	J. Aheesh - III CSE (953716104001)	JOHN.
	R. Gayathri – III ECE (953716106015)	yayathri. R
	P. Kasinathan - II EEE (953717105018)	P. India
	B. Muthukamatchi - III Mech (953716114021)	B. Huthubanatu.
2317	18	1

Coordinator (IQAC)

Dr. S. Sevugarajan



#### AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

### **IQAC- ACTION TAKEN REPORT**

## Ref.NO. AAACET/IQAC-A/2018-2019/01

The following is the Action Taken Report on the decisions of the IQAC meeting held on 23.07.2018 and the actions taken

25.07.2016 and the actions taken	
Plan of Action	Action taken
It was decided to initiate value added	The value added courses beyond curriculum
courses beyond curriculum and for	has been decided and a recommended for the
enhancing skills of the students in	students.
advanced technological field.	is .
It was decided to establish Intellectual	Inauguration of IPR cell and lecture on IPR
Property Rights (IPR) cell to create	awareness was conducted on 03/08/2018.
awareness on IPR.	
The committed stress the importance of	In this regards, a proposal has been submitted
imparting latest technological trends	to the management for the establishment of
knowledge to the students by establishing	Internet of Things (IoT) laboratory, Primavera
new professional labs.	and Bosch Laboratories.
It was suggested that, college web site	Revamping of college website has been done
need to be updated regularly.	during Aug. 2018 and the all required recent
	data has been uploaded.
It was decided to conduct a guest lecture	Guest lecturer about NAAC/NBA preparation
on NAAC/NBA preparation.	has been organized on 14/11/2018.
It was also decided to conduct a	"Motivation speech - the engineer has been,
motivational program for faculties.	and is, a maker of History" has been conducted
	on 22/09/2018.
It was suggested to conduct a stress	A meditation program on "How to focus the
management program for all faculty	mind for success" was organized on 28/7/2018
members.	for all faculty members.
The committee suggested both faculty and	NPTEL Awareness program for improving TLP
students to enroll for NPTEL courses and	other than academic has been conducted on
also decided to conduct an awareness	31/07/2018.
program for the same.	
The coordinator insisted to organize	On 15/08/2018, the Passport awareness
various social responsibility activities	program & Voter registration camp on
through NSS for local people in an around	15/09/2018 have been organized. Awareness
our campus.	program about the "Impacts of Plastics and
	Free Eye screening camp" were conducted on
	22/09/2018.
	Service of attach productions

	1
It was proposed to purchase LCD	14 numbers of LCD projectors were purchased
projectors for all classrooms to enable the	and installed in all class rooms and seminar
usage of ICT facility for improving	halls.
Teaching Learning Process (TLP).	
Placement activity - It is discussed about	The Training and Placement cell which
the strengthening of placement activities by	coordinates the pre-placement and On & Off
bringing more numbers of reputed	campus placement related training and
companies for On-campus placement	development activities for promoting the
drives.	overall placement of the institution.
It was suggested to develop a Faculty	Faculty evaluation form has been developed
appraisal system.	with considering the following measures:
appraisar system	academic performance, research and
	development, institution building and feedback
	from students.
The chairperson insisted to enrich the	On July 24, 2018 the E-cell activities for the
activities of Entrepreneur Development Cell	academic year 2018-2019 was inaugurated by
(EDC).	our Principal Dr.M.Sekar.
(EBC).	
a a	On August 21, 2018, lecture about World
	Entrepreneur's Day (WED) awareness talk was
	given by our Alumni Entrepreneurs Arun
	Shankar (B.E) and Madan Raj S (B.E).
2	Passport Awareness" program was conducted
·	by E-Cell Members in the presence of T. Arun
	Prasad (IES) - Regional Passport Officer,
	Madurai on 06/09/2018.
The chairperson asked the faculty	TNSCST sponsored state level science and
members, to submit	environmental awareness exhibition for school
project/seminar/conference proposals for	students has been organized on 26/07/2019.
obtaining funding from the state	
government (TNSCST).	
The chairperson suggested the committee	TNSCST sponsored International Conference
members to organize	on "Application of Mathematics in Science &
National/International level conferences	Technology" was organized by department of
for enhancing the recent technological	Science & Humanities during 25-26, July 2019.
ideas.	1
2.	

Coordinator (IQAC)
Dr. S. Sevugarajan

CC: 1. All IQAC- committee members

2. Office

Chair Rerson

Dr. M.Sekar

### 4. IQAC MINUTES OF MEETING ON 04.01.2019



#### AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

27/12/2018

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### Circular

The Second Internal Quality Assurance Cell (IQAC) meeting for the academic year 2018-2019 has been planned on 4th January 2019 at 11:00 A.M at the Principal's office along with its executive body members. All the IQAC Members are hereby informed to attend the meeting without fail.

#### Agenda for the meeting is as below:

- 1. Minutes of the previous meeting
- 2. Analysis of the academic events for academic year 2018-2019.
- 3. NAAC- Accreditation and Pre-accreditation exercise
- 4. Alumni association
- 5. Academic audit summary and action taken
- 6. Pending laboratory procurement for 2017 Anna university regulation.
- 7. Open Elective Courses
- 8. Motivation programs on Competitive exams
- 9. Feedback response of PTA meeting
- 10. Student's feedback
- 11. SWAYAM NPTEL Local Chapter/ NPTEL Courses
- 12. Sports day and Annual day celebration
- 13. Add-On/ Certificate Courses
- 14. Campus email id for both faculty and students.
- 15. Professional laboratory Amazon Web Services
- 16. FDP for faculty

17. Others, (IF any

Coordinator (IQAC)

Dr. S. Sevugarajan

to: 1. All IQAC- Committee members

2. Office

Dr. M.Sekar

### IQAC Members are as below:

Title	Committee Members	Signature	
Chair Person	Dr. M.Sekar, Principal	War War	1
Management	D. W.C. L. V.	12/11/	1
Representative	Dr. K.Vignesh Kumar, Joint Secretary	%. Vignuh hured.	
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	Sully .	1
	Thiagarajar College of Engineering, Madurai.	~ 2x /2	
Members from	Mr.K.Chandra Prakash, Administrative Officer	4.0.70	1
Administration	Mr. Balagurusamy, Office Manager	C 27- 100 00	↓.
	Dr. J. Mageswaren, Professor & Head, Department of Civil	Silating	<b>(</b> 17)
	Engineering	Price to trans	
	Dr. J.Sutha, Professor & Head, Department of CSE	P. D. 1/2/11	1
Members of	Dr. C.Senthil Kumar, Professor & Head, Department of EEE	C. Rauth	
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of	1 /	
	Mechanical Engineering	P. Smile 27/12/18	
	Dr. R.Kalaivani, Associate Professor, Department of	0 (2)14	
*	Chemistry	27/11	
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE	8 Vinter	
Nominee from	Mr.Rajendran Subramanian B.E,M.Tech(IIT)	DO O LINE	
Industry	CEO & Founder, Anna Nagar West Extensn, Chennai – 101.	1 grinn	
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	1 / / /	
member	Food Safety Officer, Food Safety and Standards Authority of	1/1/27/12	11
*	India (FSSAI), Virudhunagar.	1 1 1	Ι,
Alumni Member	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 – 2018)	Madampay	
	Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	Dai	
Student Members	N .HariPriya- II CIVIL (953717103008)	1111 30	
40	J. Aheesh III CSE (953716104001)	Al-Hani Priya	
	P. Kasinathan – II EEE (953717105018)	P Wid	
	R. Gayathri – III ECE (953716106015)	The state of the s	
	B. Muthukamatchi - III Mech (953716114021)	Mayarwi.K	
0	,	B. Huthukamerus.	

Coordinator (IQAC) Dr. S. Sevugarajan

Chair Person Dr. M.Sekar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# MINUTES OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING Ref.NO. AAACET/IQAC--MoM /2018-2019/02

The Second IQAC meeting for the academic year 2018-2019 was conducted on 4<sup>th</sup> January 2019 from 11 am to 1.00 pm at Board Room, AAA College of Engineering and Technology, Sivakasi. Dr. M.Sekar, Chair person, welcomed the committee members for the meeting followed by review presentation made by Dr. S. Sevugarajan, Professor & Head, Department of ECE, Coordinator of IQAC and the following IQAC members were attended the meeting.

Committee Members	
Dr. M.Sekar, Principal	
Dr. K.Vignesh Kumar, Joint Secretary	
Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,	
Thiagarajar College of Engineering, Madurai.	
Mr.K.Chandra Prakash, Administrative Officer	
Mr. Balagurusamy, Office Manager	
Dr. J. Mageswaren, Professor & Head, Department of Civil	
Engineering	
Dr. J.Sutha, Professor & Head, Department of CSE	
Dr. C.Senthil Kumar, Professor & Head, Department of EEE	
Dr. P.SeeniKannan, Dean, Professor & Head, Department of	
Mechanical Engineering	
Dr. R.Kalaivani, Associate Professor, Department of Chemistry	
Dr. S. Sevugarajan, Professor & Head, Department of ECE	
Mr.Rajendran Subramanian B.E,M.Tech(IIT)	
CEO & Founder, Anna Nagar West Extensn, Chennai – 101.	
Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	
Food Safety Officer, Virudhunagar – Municipality Block,	
Virudhunagar.	
Mr. S.Madan Raj, CIVIL - 953714103019 (2014 – 2018)	
Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	
N .HariPriya- № CIVIL (953717103008)	
J. Aheesh – I'll CSE (953716104001)	
P. Kasinathan – II EEE (953717105018)	
R. Gayathri – III ECE (953716106015)	
B. Muthukamatchi - IIII Mech (953716114021)	

#### Agenda for the meeting:

- 1. Minutes of the previous meeting
- 2. Analysis of the academic events for academic year 2018-2019.
- 3. NAAC- Accreditation and Pre-accreditation exercise
- 4. Alumni association
- 5. Academic audit
- 6. Pending laboratory procurement for 2017 Anna university regulation.
- 7. Open Elective Courses
- 8. Motivation programs on Competitive exams
- 9. Feedback response of PTA meeting
- 10. Student's feedback
- 11. SWAYAM NPTEL Local Chapter/ NPTEL Courses
- 12. Sports day and Annual day celebration
- 13. Add-On/ Certificate Courses
- 14. Campus email id for both faculty and students.
- 15. Professional laboratory Amazon Web Services
- 16. FDP for faculty
- 17. Others, IF any

#### The following points were discussed in the meeting:

Review of minutes of previous IQAC Meeting and action taken report on the decisions of the previous meeting. The last IQAC meeting was held on 23<sup>rd</sup> July 2018 at 10:00 a.m. The minutes of meeting were readout with a formal discussion with all IQAC members. The IQAC members approved the minutes of meeting of.

- The meeting analyzed the conducted activities in the academic year (2018-2019) and the meeting marked its satisfaction in conducting many quality sustenance programmes in the institution. The committee showed its satisfaction over the quality of all the events conducted during the previous year (2018-2019).
- The IQAC coordinator stressed about the importance of NAAC/NBA accreditation. In this regards he informed that our college would go for NAAC accreditation first. In view of this, a NAAC committee was formed with senior faculties as criteria coordinators along with few faculties in each criterion's.
- The chairperson asked the coordinator to conduct, one day orientation program for NAAC Accreditation.
- The committee chairman informed that an alumni association will be established soon in our college.
- The chairman asked to conduct an academic audit program by the heads of departments for every end of the semester.

- The chairperson instructed all the heads of the departments to complete the purchase of laboratory equipment that are required for the forth coming semester as per Anna University 2017 regulation.
- All Heads of departments are needed to discuss about Open elective courses as per Anna University 2017 regulation with students of III Year B.E students and faculty for finalizing the subject.
- The feedback response of the previous PTA meeting that was analyzed and it is planned to conduct next Parent Teacher meeting during the month of July.
- It was decided to collect a Student's feedback through Online. The format of the online feedback form has been already finalized.
- The chairperson informed the committee that, our institution was recognized as a SWAYAM NPTEL Local chapter, he also encouraged the students, and faculty members are to register for NPTEL courses to enhance their knowledge in the recent technological advancements.
- In order to bring out the extra curriculum talents of our students, it is decided to celebrate
   Sports day for the first time in the campus along with Annual day celebration.
- The chairman informed all the heads of the department stating that, a letter may be sent to all
  departments for inviting proposals offering Add-On courses during winter/summer vacation.
- IQAC insists all the departments to conduct Certificate Courses for the benefit of students learning process.
- The committee members requested the chairman for the creation of campus email ids for both faculty and students through G-Suite.
- The committee suggested that our college can become as a partner of Amazon Web Services
  (AWS), so that our students can use the Amazon Cloud and other services offered by them in
  doing their mini/final year projects.
- It was decided to conduct FDPs regularly as a continuous learning process for enhancing their technical knowledge.
- The new IQAC students' members will be nominated at the end of current semester as the
  present students will be completing their degree.

IQAC Coordinator proposed the date for the next meeting and unanimously decided tentatively scheduled during the month of July 2019. The meeting ended with formal vote of thanks by IQAC Coordinator.

Dr. M.Sekar

Coordinator (IQÁS Dr. S. Sevugarajan

CC: 1. All IQAC- committee members 2. Office



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON 4.1.2019 ATTENDANCE SHEET

Title	Committee Members	Signature
Chair Person	Dr. M.Sekar, Principal	Signature
Management Representative	Dr. K.Vignesh Kumar, Joint Secretary	1 Viguel hand
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, Thiagarajar College of Engineering, Madurai.	2001
Members from Administration	Mr.K.Chandra Prakash, Administrative Officer Mr. Balagurusamy, Office Manager	15.7
	Dr. J. Mageswaren, Professor & Head, Department of Civil Engineering	france of the
Members of	Dr. J.Sutha, Professor & Head, Department of CSE Dr. C.Senthil Kumar, Professor & Head, Department of EEE	1. Section
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering  Dr. R.Kalaivani, Associate Professor, Department of	P. Sember 19
IQAC Coordinator	Chemistry	0 41119
Nominee from	Dr. S. Sevugarajan, Professor & Head, Department of ECE	Sta Palling
Industry	Mr.Rajendran Subramanian B.E,M.Tech(IIT) CEO & Founder, Anna Nagar West Extensn, Chennai – 101.	dom
Local Society member	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., Food Safety Officer, Food Safety and Standards Authority of India (FSSAI), Virudhunagar.	AAIII
Alumni Member	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 – 2018) Mr. S.Raj, EEE – 953713105023 (2013 – 2017)	MadanRas
Student Members	N .HariPriya- II CIVIL (953717103008)	N Hazi Ruina
	J. Aheesh – III CSE (953716104001)  P. Kasinathan – II EEE (953717105018)	J. Q. J
	R. Gayathri – III ECE (953716106015)	Yayathi . R
1	B. Muthukamatchi - III Mech (953716114021)	B. Herhykamatri.

Decoordinator (IQAC)

Dr. S. Sevugarajan

Chair Person Dr. M.Sekar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

#### **IQAC- ACTION TAKEN REPORT**

## Ref.NO. AAACET/IQAC-A/2018-2019/02

The following is Action Taken Report on the decisions of the IQAC meeting held on **04.01.2019** and the actions taken.

Plan of Action	Action taken
NAAC accreditation initiative.	The criteria wise committee members have been appointed and their responsibilities have been discussed.
The chairperson asked the coordinator to conduct, one-day orientation program for NAAC Accreditation.	Aassaan Educare Foundation, Chennai, conducted one-day NAAC Accreditation orientation workshop on 19/05/2019.
The chairperson instructed all the heads of the departments to complete the purchase of laboratory equipment that are required for the forth-coming semester as per Anna University 2017 regulation.	All laboratory equipments purchase as per Anna University 2017 regulation was completed.
The feedback response of the previous PTA meeting was analyzed. It is planned to conduct next Parent Teacher meeting during the month of July.	The date for PTA meeting is finalized on 13/07/2019.

Gordinator (IQAC)

Dr. S. Sevugarajan

Chair Person

Dr. M.Sekar

### 5. IQAC MINUTES OF MEETING ON 29.07.2019



#### AAA COLLEGE OF ENGINEERING & TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Amathur, Sivakasi - 626 005.

22/07/2019

Dr. M.Sekar

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### Circular

The First Internal Quality Assurance Cell (IQAC) meeting for the academic year 2019-2020 has been planned to conduct on 29<sup>th</sup> July 2019 at 10:30 A.M at the Principal's office along with its executive body members. All the IQAC Members are hereby informed to attend the meeting without fail.

#### Agenda for the meeting is as below:

- 1. Minutes of the previous meeting
- 2. NAAC- Accreditation and Pre-accreditation exercise
- 3. Establishment of new laboratory
- 4. Updation of professional laboratory
- 5. Innovative teaching methods
- 6. Faculty appreciation
- 7. GATE examination awareness
- 8. Innovation day celebration
- 9. Establishment of MHRD institution Innovation Council
- 10. Web link updations
- 11. Ph.D registration
- 12. Faculty Incentives
- 13. Placement activity

14. Others IF any

Coordinator (IQAC)

Dr. S. Sevugarajan

Copy to: 1. All IQAC-Committee members

2. Office

# List of IQAC Committee members are as below:

Title	Faculty members/Head	Signature
Chair Person	Dr. M.Sekar , Principal	2 34
Management Representative	Dr. K.Vignesh Kumar, Joint Secretary	* I Vignely hand
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, Thiagarajar College of Engineering, Madurai.	22471/25
Members from	Mr.K.Chandra Prakash, Administrative Officer	11:00 x10.
Administration	Mr. Balagurusamy, Office Manager	5.20 (03 NDP 3)+11
э	Prof. C. Ramesh Babu, Associate Professor & Head, Department of Civil Engineering	C.OW
	Dr. J.Sutha, Professor & Head, Department of CSE	G 87/2/2,
Members of	Dr. C.Senthil Kumar, Professor & Head, Department of EEE	C. Rank distribution
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering	P. Semiler 19
143	Mr.V.Thiraviarajan, Assistant Professor, Department of Science & Humanity	Barry 119
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE	91 / 119
Nominee from Industry	Mr.Rajendran Subramanian B.E.M.Tech(IIT) CEO & Founder, Anna Nagar West Extensn, Chennai - 101.	
Local Society	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A.,	1///
member	Food Safety Officer, Food Safety and Standards Authority of India (FSSAI), Virudhunagar.	1 22/7/19
Alumni Member	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 - 2018)	V • • • • • • • • • • • • • • • • • • •
Addition Method	Mr. S.Raj, EEE - 953713105023 (2013 - 2017)	Dal
Student Members	N .HariPriya- III CIVIL (953717103008)	N. Hanilitya.
5 / 2 3 6 1 1 1 1 C 1 1 5 C 1	J. Aheesh - IV CSE (953716104001)	J. D.
	R. Gayathri - IV ECE (953716106015)	y ayathin R
	P. Kasinathan - III EEE (953717105018)	P. Mary
.050	B. Muthukamatchi - IVMech (953716114021)	B. Huthakameth

Coordinator (IQAC)

Dr. S. Sevugarajan

Chair Person Dr. M.Sekar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# MINUTES OF THE INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING Ref.NO. AAACET/IQAC-Mom /2019-2020/01

The first IQAC meeting for this academic year 2019-2020 was conducted on 29<sup>th</sup> July 2019 during 10 am - 1.00 pm at IQAC Board Room, AAA College of Engineering and Technology, Sivakasi.

Dr. M.Sekar, Chair person, welcomed the new members of IQAC meeting followed by review presentation made by Dr. S. Sevugarajan, Professor & Head, Department of ECE, Coordinator of IQAC and the following IQAC members were attended the meeting.

Title	Committee members		
Chair Person	Dr. M.Sekar , Principal		
Management Representative	Dr. K.Vignesh Kumar, Joint Secretary		
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering,		
	Thiagarajar College of Engineering, Madurai.		
Members from	Mr.K.Chandra Prakash, Administrative Officer		
Administration	Mr. Balagurusamy, Öffice Manager		
	Prof. C. Ramesh Babu, Associate Professor & Head, Department of Civil Engineering		
Members of	Dr. J.Sutha, Professor & Head, Department of CSE		
	Dr. C.Senthil Kumar, Professor & Head, Department of EEE		
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical		
\$5 m	Engineering		
	Mr.V.Thiraiviarajan, Assistant Professor, Department of Science & Humanity.		
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE		
Nominee from	Mr.Rajendran Subramanian B.E.M.Tech(IIT)		
Industry	CEO & Founder, Anna Nagar West Extensn, Chennai - 101.		
Local Society Mr.P.Sattanathan B.SC., P.G.D.C.A., M.A.,			
	Food Safety Officer, Virudhunagar - Municipality Block, Virudhunagar.		
Alumni Member	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 - 2018)		
	Mr. S.Raj, EEE - 953713105023 (2013 - 2017)		
Student Members	N .HariPriya- III CIVIL (953717103008)		
	J. Aheesh - IV CSE (953716104001)		
	R. Gayathri - IV ECE (953716106015)		
:	P. Kasinathan - III EEE (953717105018)		
	B. Muthukamatchi - IV Mech (953716114021)		

#### Agenda for discussion

- 1. Minutes of the previous meeting
- 2. NAAC- Accreditation and Pre-accreditation exercise
- 3. Establishment of new laboratory
- 4. Updation of professional laboratory
- 5. Innovative teaching methods
- 6. Faculty appreciation
- 7. GATE examination awareness
- 8. Innovation day celebration
- 9. Establishment of MHRD institution Innovation Council
- 10. Web link updations
- 11. Ph.D registration
- 12. Faculty Incentives
- 13. Placement activity
- 14. Others, IF any

#### The following points were discussed

Review of minutes of previous IQAC Meeting and action taken report on the decisions of the previous meeting. The last IQAC meeting was held on 4<sup>th</sup> January 2019 at 11:00 a.m. The minutes of meeting were readout with a formal discussion with all IQAC members. The IQAC members approved these minutes of meeting of.

The meeting was conducted exclusively for assessing the progress of NAAC related activities and evaluation purpose.

- A brief NAAC Peer team committee's report (Criteria wise) has been presented and a meticulous discussion is made on suggestions and recommendations given by members for over all development of Institution.
- Discussion on student satisfaction survey as per NAAC questionnaire.
- It was decided to establish a new Renewable laboratory for power electronics for EEE department as per the regulation 2017 mentioned by Anna University, Chennai.
- The committee requested the management for upgrading (II-Phase) the present Internet of Things (IoT) laboratory.
- The committee insisted the faculty to use innovative teaching method during their course delivering to enhance the students learning capability. As a part, it is decided to conduct an orientation program on Google classroom.

- The IQAC congratulated Dr.Sudha, Head of the department CSE and Mr.R.Senthilkumar, Assistant Professor, Department of Mathematics for receiving financial grants from TNSCST.
- It was decided to conduct an awareness program on GATE Examination for the final and pre-final year students.
- It is planned to conduct "Innovation day" celebration for promoting the students innovative ideas.
- As per the direction from MHRD, it is decided to establish Institution Innovation Council (IIC) in our campus for creating innovative thoughts among the students and developing leadership qualities to become as an Entrepreneur.
- The IQAC/NAAC coordinator requested the chairperson to create a separate web link for IQAC and NAAC in the college website and to upload with required data.
- The chairman insisted the faculties to register for Ph.D. as it may become as a
  mandatory qualification for working in an engineering college by 2022. To
  encourage the faculties for registering their Ph.D., it was decided to give
  incentives as per the updated HR policy.
- For encouraging the faculties' research activities, it was decided to provide incentives to concern faculty for book publications, publishing research papers in reputed journal and in International/National Conferences.
- Since Dengue fever is becoming common, it was decided to conduct an awareness program on Dengue fever for both faculty and students.
- The chairperson insisted to take great part in providing sufficient training and development programs in both technical as well as soft skills development activities for improving the placement record of our institution.

IQAC Coordinator proposed the date for the next meeting and unanimously decided tentatively scheduled during the month of January 2020.

Cbordinator (IQAC)

Dr. S. Sevugarajan

Dr. M.Sekar

CC: 1. All IQAC- committee members 2. Office



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

# INTERNAL QUALITY ASSURANCE CELL (IQAC) MEETING HELD ON

29.7.2019 - ATTENDANCE SHEET

Title	Faculty members/Head	Signature
Chair Person	Dr. M.Sekar , Principal	2978
Management Representative	Dr. K.Vignesh Kumar, Joint Secretary	1. Vignul boul
Academic Expert	Dr. K.Srithar, Professor, Dept. of Mechanical Engineering, Thiagarajar College of Engineering, Madurai.	3,34/8/21
Members from Administration	Mr.K.Chandra Prakash, Administrative Officer Mr. Balagurusamy, Office Manager	23 Balan
	Prof. C. Ramesh Babu, Associate Professor & Head, Department of Civil Engineering	C-OM ,
Members of	Dr. J.Sutha, Professor & Head, Department of CSE Dr. C.Senthil Kumar, Professor & Head, Department of EEE	C: 101 001 0019
Faculty	Dr. P.SeeniKannan, Dean, Professor & Head, Department of Mechanical Engineering Mr.V.Thiraviarajan, Assistant Professor, Department of	P. S. 2917/19
	Science & Humanity	Margarin
IQAC Coordinator	Dr. S. Sevugarajan, Professor & Head, Department of ECE	50 / 5/11/9
Nominee from Industry	Mr.Rajendran Subramanian B.E,M.Tech(IIT) CEO & Founder, Anna Nagar West Extensn, Chennai – 101.	10
Local Society member	Mr.P.Sattanathan B.SC.,P.G.D.C.A.,M.A., Food Safety Officer, Food Safety and Standards Authority of India (FSSAI), Virudhunagar.	1/29/7
Alumni Member	Mr. S.Madan Raj, CIVIL - 953714103019 (2014 - 2018) Mr. S.Raj, EEE - 953713105023 (2013 - 2017)	Ros
Student Members	N .HariPriya- III CIVIL (953717103008)	N. Hari Parin
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	R. Gayathri - IV ECE (953716106015)	Mayshu R
	P. Kasinathan - III EEE (953717105018)	P. Sneva
0	B. Muthukamatchi - IVMech (953716114021)	B. Hurhulamaty.

Coordinator (IQAC)

Dr. S. Sevugarajan

Chair Person Dr. M. Sekar



# AAA COLLEGE OF ENGINEERING & TECHNOLOGY (Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai) Amathur, Sivakasi - 626 005.

#### IQAC- ACTION TAKEN REPORT

# Ref.NO. AAACET/IQAC-A/01/2019-2020/01

The following is Action Taken Report on the decisions of the IQAC meeting held on 29.07.2019 and the action taken.

Plan of Action	Action taken
The committee insisted the faculty to use innovative teaching method during their course delivering to enhance the students learning capability. As a part, it was decided to conduct an orientation program on Google classroom.	The students on Innovation Day celebration organized an Idea presentation and orientation program on Google classroom was conducted on 15/10/2019.
It was decided to conduct an awareness program on GATE Examination for the final and pre-final year students.  It was planned to conduct "Innovation day" celebration for promoting the students innovative ideas.  It was decided to give incentives as per the updated HR policy	An awareness program on GATE Examination for the final and pre-final year students was conducted on 05/10/19.  Innovation day" celebration for promoting the students innovative ideas was organized on 15/10/2019.  Refer HR Policy
Training and development programs - technical & soft skills development.	10 days Training and development programs have been given for final year students before the commencement of regular classes.
It was decided to conduct an awareness program on Dengue fever for both faculty and students.	An awareness program on Dengue fever was conducted on 08/08/2019 by NSS of our college.

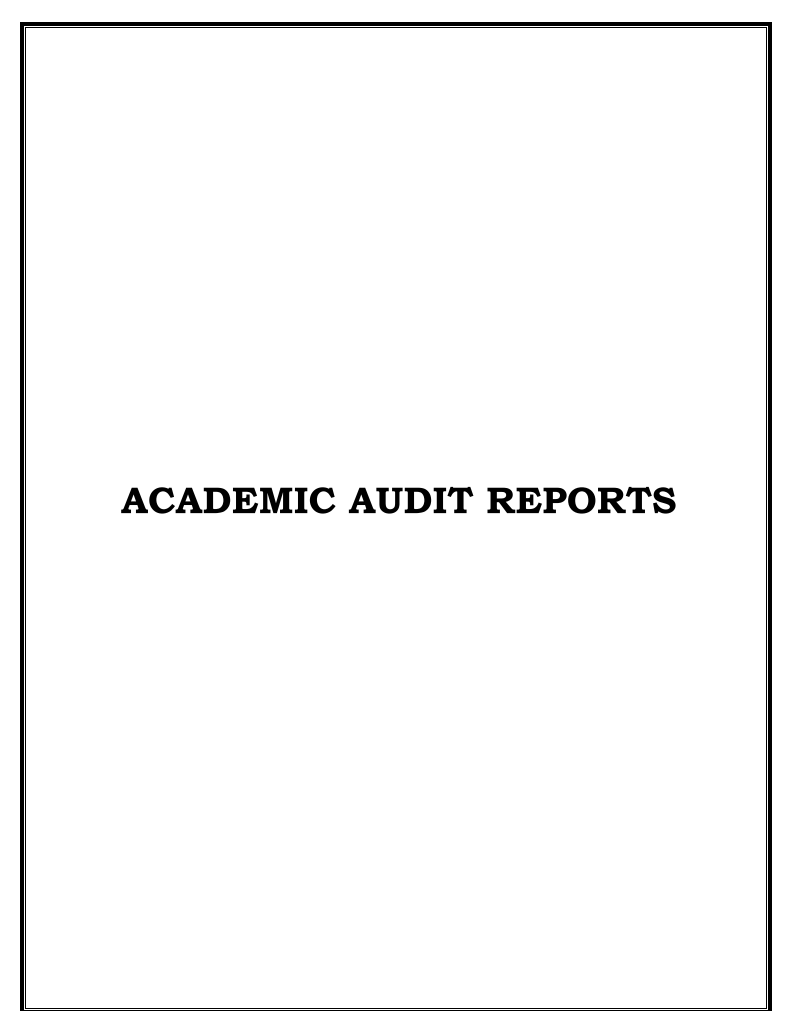
Coordinator (TQAC)

Dr. S. Sevugarajan

CC: 1. All IQAC- committee members 2. Office

Chair Person

Dr. M. Sekar



#### 6. ACADEMIC AUDIT REPORT: 2018 - 2019

Version\_1/2018



#### AAA COLLEGE OF ENGINEERNG AND TECHNOLOGY

Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

2018-2019

#### **Academic Audit Report**

Name of Auditor/s: Date of Audit: (D) 1 g

s.	Audit Parameters	Level	evel of Satisfaction Observation/I		Observation/Pamarks
No	Audit Parameters	HS*	S*	NS*	Observation/Remarks
1.	Institute / Department Academic Calendar In line to University	<u></u>	200		As per Auchennai Norm-
2.	Faculty Teaching Work load distribution	~		-	Inline with UGE
3.	Preparation of Course Plan	1			Prepared well
4.	Lab Manual with Master readings and Additional experiments	~	da,		Two, Available
5.	Formation of COs, Mapping to POs, PSOs and Assessment process	~			Formaton, maypin done
6.	Curricular Gap Identification process and action taken	~	_		Emplant training value added
7.	Quality of Certificate Course		2		Duraton of lourse many se
8.	Quality of Value Added Courses	_			yes
9.	Elective Courses selection	4			As per AU syllabus
10.	Final Year Project Planning, Progress and quality - Review	~	10 m	,	Planning, Review Process dono
11.	Students Internship/ In-plant training	~			700, E
12.	Mentoring System				Proposito chae
13.	Remedial Classes for weak students		~		promotor weak students
14.	Whether HOD is PhD qualified	<u></u>	- 2		700
15.	Number of Faculties with PhD (Adequate)	<u></u>			1+1
16.	Faculty - Student ratio	i			1:15
17.	NPTEL Swayam- MOOC certification by faculty		3		yes.
18.	Papers published in SCI, SCOPUS, WEB Sc.			-	to be improved.

S.	Andia D	Level	of Sati	sfaction	Observation/Remarks
No	Audit Parameters	HS*	S*	NS*	Observation/Remarks
19.	Number of Conference Papers published		3		Last poop pe indused
20.	FDP Participation	7			Yes.
21.	Number of Faculties with Professional Membership		4		DETE - to be although
22.	Number of Class rooms with ICT Facility		2,		
23.	Laboratory facility	-			AS Per Au Regursements
24.	Number of Books and Titles in department library		-	7	224
25.	Budget Proposed / Allocation /Utilization	~			Yes
26.	No of FDP /Seminars /Workshops/Conferences Organized	3			
27.	Placement Percentage	-			97-27.
28.	Higher Studies through Competitive Exams			<u></u>	to be improved
29.	Industrial Visit	~			done
30.	Guest Lecture by Industry Person	~	÷		anstlection- assumed
31.	MOUs and activeness		v		Bon_ hereword
32.	Technical Events under Professional Societies		~		to be done
3.	University Result Analysis	~			
4.	Class Committee Meetings	~			yes, repolety souluble
5.	Dept.Faculty Meetings	V			rayulary conducted & Rewald

\*HS - Highly Satisfactory S - Satisfactory NS - Not Satisfactory

Recommendations of the Auditor/s:

- Papar publicator	(RCI)	tope	(whospany	
1			Signature of the Auditor	714
1017119.			Signature of the Additor	
ignature of the Head of the Department			Signature of the Principal	
Testis cated			PRINCIPAL  ACA COLLEGE OF ENGG. & TECHNOLOGY	
			Appa COLLEGE OF EAGA. & IDEAN	

#### 7. ACADEMIC AUDIT REPORT: 2017 - 2018

Version\_1/2018



## AAA COLLEGE OF ENGINEERING AND TECHNOLOGY

Kamarajar Educational Road, Amathur, Sivakasi – 626 005.

2017-2018

#### Academic Audit Report

Name of Auditor/s: DY.G. VAIRAMUTHU Department Audited: CSF Date of Audit: 20/8/18

S.	Audit Parameters	Leve	l of Sati	isfaction		
No		HS*	S*	NS*	Observation/Remarks	
1	Institute / Department Academic Calendar In line to University	~	, .		Yes, Academic Calendar is schedules according to anna university norms.	
2.	Faculty Teaching Work load distribution	~			Yes, As per norms schistied.	
3.	Preparation of Course Plan	~			Satisfactory.	
4.	Lab Manual with Master readings and Additional experiments	nie.	<b>~</b>		Content boyond Syllabus may be added to well explain soone theoretical Concepts.	
5.	Formation of COs, Mapping to POs, PSOs and Assessment process		~		Co's, Pos may be improved.	
6.	Curricular Gap Identification process and action taken	~			Grap identification process onay be include the secont industry need.	
7.	Quality of Certificate Course	~			No of Gurses may be improved.	
8.	Quality of Value Added Courses		~		more advanced Gusses may be	
9.	Elective Courses selection	- 1 = 1	V		more one of elective Courses may be suggested.	
10.	Final Year Project Planning, Progress and quality - Review	~			Good	
11.	Students Internship/ In-plant training	110.0	~		To be motivated.	
12.	Mentoring System	~		,	Groud.	
13.	Remedial Classes for weak students	V	• .		Good.	
14.	Whether HOD is PhD qualified	~			yes	
15.	Number of Faculties with PhD (Adequate)	V			1, yes	
16.	Faculty - Student ratio	~	2.7		As per AICTE norms available.	
17.	NPTEL Swayam- MOOC certification by faculty			~	AWARREYS for NPTEL SWAYAM Program is needed for Students & Laculty.	
18.	Papers published in SCI, SCOPUS, WEB Sc.		~		7 [ publications may be Improved]	

S.	Lev		of Satis	faction	Observation/Remarks
No	Audit Parameters	HS*	S*	NS*	,
19.	Number of Conference Papers published		V.		Students may be encouraged to actively participated in Conferences.
20.	FDP Participation				11 [Good ]
21.	Number of Faculties with Professional Membership	~			4 [May be Improved] Wi-fi- facility available in all class
22.	Number of Class rooms with ICT Facility		<b>Y</b>		wi-fi- facility available in all class rooms, Nort projectors to be increased.
23.	Laboratory facility	~			As per Annuniversity norms satisfied:
24.	Number of Books and Titles in department library				170[ Some Reference books & Text books may be adoled].
25.	Budget Proposed / Allocation /Utilization	~			Budget is well whilized,
26.	No of FDP /Seminars /Workshops/Conferences Organized		~		2[Not Seminar/ Workshops for students may be improved]
27.	Placement Percentage	~		12°	Core Company Placement may be en Couraged.
28.	Higher Studies through Competitive Exams			~	MATE, TANCET, IFS exam awarness may be provided.
29.	Industrial Visit	~			may be Improved.
30.	Guest Lecture by Industry Person		~		2 [may be Improved]
31.	MOUs and activeness			V	NIL
	Technical Events under Professional Societies		14 84	V .	may be Improved.
33.	University Result Analysis	~			Well pscpasedá Good analysis done.
34.	Class Committee Meetings	V			Conduct Rejularly.
35.	Dept.Faculty Meetings	~			Conduct Regularly.

\*HS - Highly Satisfactory S - Satisfactory NS - Not Satisfactory

Recommendations of the Auditor/s:

Signature of the Head of the Department

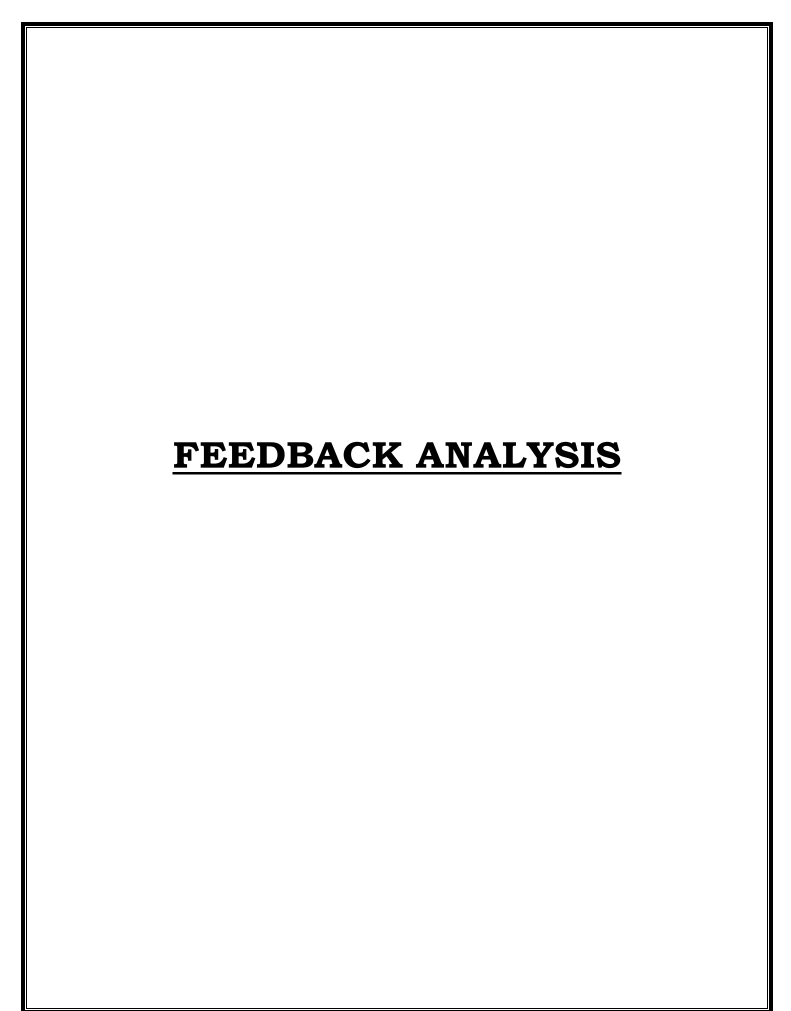
Signature of the Auditor

Signature of the Principal

PRINCIPAL

AAA COLLEGE OF ENGG. & TECHNOLOGY

SIVAKASI.





(An ISO 9001: 2015 Certified Institution)
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

#### 1.4. FEEDBACK ON CURRICULUM INDEX

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4.	Faculty Feedback on Curriculum	57-70
	Sample Feedback	57-67
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Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Excellent
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Very Good
4	How do you rate the sequence of the units in the course?	Excellent
5	How do you rate the allocation of the credits to the courses?	Very Good
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Very Good
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Excellent
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Excellent
10	Rate the Size of syllabus in terms of the load on the student	Very Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent

S.No	Question	Rating
13	How do you Rate the loading of the courses in a semester?	Very Good
14	How do you rate the evaluation scheme designed for each of the course?	Excellent
15	How do you rate the objectives stated for each of the course?	Very Good
16	How do you rate competencies expected out of the course?	Excellent
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Very Good
18	How do you rate the percentage of courses having LAB components?	Good
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Excellent
OVEF	R ALL PERCENTAGE	87.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Very Good
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Good
4	How do you rate the sequence of the units in the course?	Very Good
5	How do you rate the allocation of the credits to the courses?	Excellent
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Excellent
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Very Good
10	Rate the Size of syllabus in terms of the load on the student	Excellent
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Very Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent
13	How do you Rate the loading of the courses in a semester?	Good

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Very Good
15	How do you rate the objectives stated for each of the course?	Excellent
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Excellent
18	How do you rate the percentage of courses having LAB components?	Excellent
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Good
OVEF	R ALL PERCENTAGE	84.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Very Good
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Very Good
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Good
4	How do you rate the sequence of the units in the course?	Very Good
5	How do you rate the allocation of the credits to the courses?	Good
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Very Good
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Excellen
8	How do you rate the electives offered in relation to the Technological advancements?	Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Excellen
10	Rate the Size of syllabus in terms of the load on the student	Very Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Very Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellen
13	How do you Rate the loading of the courses in a semester?	Good

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Fair
15	How do you rate the objectives stated for each of the course?	Good
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Excellen
18	How do you rate the percentage of courses having LAB components?	Good
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Excellen
OVEF	R ALL PERCENTAGE	77.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Excellent
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11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Excellent
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Good
13	How do you Rate the loading of the courses in a semester?	Good

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Good
15	How do you rate the objectives stated for each of the course?	Good
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Very Good
18	How do you rate the percentage of courses having LAB components?	Excellent
19	How do you rate the domain used for designing the experiments for the LAB components?	Excellent
20	How do you rate the experiments in relation to the real life Applications?	Very Good
OVEF	R ALL PERCENTAGE	84.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Very Good
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Excellent
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11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent
13	How do you Rate the loading of the courses in a semester?	Very Good

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Excellent
15	How do you rate the objectives stated for each of the course?	Excellent
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Very Good
18	How do you rate the percentage of courses having LAB components?	Excellent
19	How do you rate the domain used for designing the experiments for the LAB components?	Excellent
20	How do you rate the experiments in relation to the real life Applications?	Excellent
OVEF	R ALL PERCENTAGE	91.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Very Good
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Very Good
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Very Good
4	How do you rate the sequence of the units in the course?	Very Good
5	How do you rate the allocation of the credits to the courses?	Very Good
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Very Good
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Very Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Very Good
10	Rate the Size of syllabus in terms of the load on the student	Very Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Very Good

S.No	Question	Rating
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Very Good
13	How do you Rate the loading of the courses in a semester?	Very Good
14	How do you rate the evaluation scheme designed for each of the course?	Very Good
15	How do you rate the objectives stated for each of the course?	Very Good
16	How do you rate competencies expected out of the course?	Fair
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Fair
18	How do you rate the percentage of courses having LAB components?	Fair
19	How do you rate the domain used for designing the experiments for the LAB components?	Good
20	How do you rate the experiments in relation to the real life Applications?	Good
OVEF	R ALL PERCENTAGE	72.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Excellent
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Excellent
4	How do you rate the sequence of the units in the course?	Excellent
5	How do you rate the allocation of the credits to the courses?	Very Good
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Very Good
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Very Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Very Good
10	Rate the Size of syllabus in terms of the load on the student	Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Very Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent
13	How do you Rate the loading of the courses in a semester?	Excellent

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Very Good
15	How do you rate the objectives stated for each of the course?	Very Good
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Very Good
18	How do you rate the percentage of courses having LAB components?	Very Good
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Very Good
OVEF	R ALL PERCENTAGE	85.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Excellent
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Very Good
4	How do you rate the sequence of the units in the course?	Very Good
5	How do you rate the allocation of the credits to the courses?	Excellent
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Excellent
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Very Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Very Good
10	Rate the Size of syllabus in terms of the load on the student	Excellent
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Excellent
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent

S.No	Question	Rating
13	How do you Rate the loading of the courses in a semester?	Very Good
14	How do you rate the evaluation scheme designed for each of the course?	Excellent
15	How do you rate the objectives stated for each of the course?	Excellent
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Excellent
18	How do you rate the percentage of courses having LAB components?	Excellent
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Excellent
OVEF	R ALL PERCENTAGE	92.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Good
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Very Good
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Very Good
4	How do you rate the sequence of the units in the course?	Good
5	How do you rate the allocation of the credits to the courses?	Excellent
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Good
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Good
8	How do you rate the electives offered in relation to the Technological advancements?	Very Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Fair
10	Rate the Size of syllabus in terms of the load on the student	Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Very Good
13	How do you Rate the loading of the courses in a semester?	Very Good

S.No	Question	Rating
14	How do you rate the evaluation scheme designed for each of the course?	Good
15	How do you rate the objectives stated for each of the course?	Good
16	How do you rate competencies expected out of the course?	Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Excellen
18	How do you rate the percentage of courses having LAB components?	Excellen
19	How do you rate the domain used for designing the experiments for the LAB components?	Very Good
20	How do you rate the experiments in relation to the real life Applications?	Good
OVEF	R ALL PERCENTAGE	71.00 %



Feedback: Students Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	Excellent
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	Very Good
3	How do you rate the relevance of the units in Syllabus relevant to the course?	Very Good
4	How do you rate the sequence of the units in the course?	Excellent
5	How do you rate the allocation of the credits to the courses?	Very Good
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	Excellent
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	Very Good
8	How do you rate the electives offered in relation to the Technological advancements?	Good
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	Excellent
10	Rate the Size of syllabus in terms of the load on the student	Very Good
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	Very Good
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	Excellent

S.No	Question	Rating
13	How do you Rate the loading of the courses in a semester?	Very Good
14	How do you rate the evaluation scheme designed for each of the course?	Excellent
15	How do you rate the objectives stated for each of the course?	Excellent
16	How do you rate competencies expected out of the course?	Very Good
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	Excellent
18	How do you rate the percentage of courses having LAB components?	Very Good
19	How do you rate the domain used for designing the experiments for the LAB components?	Excellent
20	How do you rate the experiments in relation to the real life Applications?	Excellent
OVEF	R ALL PERCENTAGE	89.00 %



#### Students Feedback on Curriculum - Feedback Analysis Report

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
1	How do you rate the sequence of the Courses that you have studied are in sequence to what you have studied in the previous semester?	291	129	89	16	7	2277	85.60%	2.57
2	How do you rate the syllabus of the courses that you have studied in relation to the competencies expected out of the course?	224	176	101	24	7	2182	82.03%	2.46
3	How do you rate the relevance of the units in Syllabus relevant to the course?	184	201	116	22	9	2125	79.89%	2.40

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
4	How do you rate the sequence of the units in the course?	156	218	114	34	10	2072	77.89%	2.34
5	How do you rate the allocation of the credits to the courses?	175	196	121	30	10	2092	78.65%	2.36
6	How do you rate the distribution of the contact hours among the course components (L-T-P)?	185	198	107	31	11	2111	79.36%	2.38
7	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	191	183	127	22	9	2121	79.74%	2.39
8	How do you rate the electives offered in relation to the Technological advancements?	157	188	144	32	11	2044	76.84%	2.31

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
9	How do you rate the relevance of the Text Books and reference books by their International recognition to the Courses?	138	228	132	25	9	2057	77.33%	2.32
10	Rate the Size of syllabus in terms of the load on the student	167	180	149	23	13	2061	77.48%	2.32
11	Rate the courses in terms of extra learning or self learning considering the design of the courses	168	209	116	29	10	2092	78.65%	2.36
12	Rate the courses in terms of sequence of offering considering whether the preceding courses have been covered.	185	174	135	27	11	2091	78.61%	2.36
13	How do you Rate the loading of the courses in a semester?	167	201	130	24	10	2087	78.46%	2.35

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
14	How do you rate the evaluation scheme designed for each of the course?	175	200	126	20	11	2104	79.10%	2.37
15	How do you rate the objectives stated for each of the course?	173	183	140	26	10	2079	78.16%	2.34
16	How do you rate competencies expected out of the course?	159	195	132	36	10	2053	77.18%	2.32
17	How do you rate the composition of the courses in terms of Basic science, Engineering science, Humanities, Discipline core, discipline elective, open elective, project etc.?	176	188	119	39	10	2077	78.08%	2.34
18	How do you rate the percentage of courses having LAB components?	175	161	95	79	22	1984	74.59%	2.24

5.NO	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
19	How do you rate the domain used for designing the experiments for the LAB components?	167	175	89	79	22	1982	74.51%	2.24
20	How do you rate the experiments in relation to the real life Applications?	140	168	117	84	23	1914	71.95%	2.16
VER	AGE SCORE	A company was the company of the	2,080.25	78.20%	2.35				

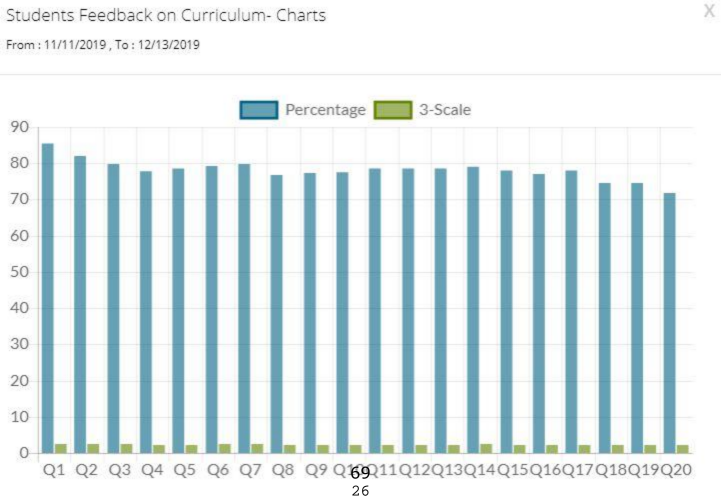


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## ACTION TAKEN REPORT ON STUDENTS FEEDBACK ON CURRICULUM

S.No	Particulars			
		Action Taken	Implementation	
1.	How do you rate the domain used for designing the experiments for lab components?	from upcoming	The students are encouraged to do mini projects in various domain to enrich	
		semesters	their practical knowledge	
2.	How do you rate the experiments in relation to the real life applications?	projects to the students	The students are encouraged to do mini projects in various domain to enrich their practical knowledge	

Author

AAA COLLEGE OF ENGG. & TECHNOLOGY SIVAKASI.



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate relevance of the courses in relation to the program?	Excellent
2	How do you rate the sequence of the courses included into the programs?	Excellent
3	How do you rate the competencies in relation to the course content?	Excellent
4	How do rate the sequence of the topics in the units?	Very Good
5	Rate the offering of the in relation to the specialization streams?	Excellent
6	How do you rate the offering of the electives in relation to the Technological advancements?	Excellent
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Excellent
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Excellent
9	How do you rate the experiments in terms of their relevance to the real life application?	Very Good
10	How do you rate the courses that you have learnt in relation to your current Job	Excellent
OVEF	R ALL PERCENTAGE	96.00 %



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate relevance of the courses in relation to the program?	Excellent
2	How do you rate the sequence of the courses included into the programs?	Very Good
3	How do you rate the competencies in relation to the course content?	Excellent
4	How do rate the sequence of the topics in the units?	Excellent
5	Rate the offering of the in relation to the specialization streams?	Excellent
6	How do you rate the offering of the electives in relation to the Technological advancements?	Very Good
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Good
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Very Good
9	How do you rate the experiments in terms of their relevance to the real life application?	Very Good
10	How do you rate the courses that you have learnt in relation to your current Job	Very Good
OVEF	R ALL PERCENTAGE	86.00 %



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Excellent				
2	How do you rate the sequence of the courses included into the programs?	Excellent				
3	How do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?	Very Good				
5	Rate the offering of the in relation to the specialization streams?					
6	How do you rate the offering of the electives in relation to the Technological advancements?					
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Very Good				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Very Good				
9	How do you rate the experiments in terms of their relevance to the real life application?	Good				
10	How do you rate the courses that you have learnt in relation to your current Job					
OVEF	R ALL PERCENTAGE	80.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Excellent				
2	How do you rate the sequence of the courses included into the programs?	Very Good				
3	low do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?					
5	Rate the offering of the in relation to the specialization streams?					
6	How do you rate the offering of the electives in relation to the Technological advancements?	Excellent				
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Very Good				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Very Good				
9	How do you rate the experiments in terms of their relevance to the real life application?	Good				
10	How do you rate the courses that you have learnt in relation to your current Job	Very Good				
OVEF	R ALL PERCENTAGE	78.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Excellent				
2	How do you rate the sequence of the courses included into the programs?	Very Good				
3	low do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?	Very Good				
5	Rate the offering of the in relation to the specialization streams?	Very Good				
6	How do you rate the offering of the electives in relation to the Technological advancements?	Excellent				
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Very Good				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Excellent				
9	How do you rate the experiments in terms of their relevance to the real life application?	Good				
10	How do you rate the courses that you have learnt in relation to your current Job	Excellent				
OVEF	R ALL PERCENTAGE	86.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Good				
2	How do you rate the sequence of the courses included into the programs?	Excellent				
3	How do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?	Very Good				
5	Rate the offering of the in relation to the specialization streams?	Very Good				
6	How do you rate the offering of the electives in relation to the Technological advancements?					
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Fair				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Excellent				
9	How do you rate the experiments in terms of their relevance to the real life application?	Very Good				
10	How do you rate the courses that you have learnt in relation to your current Job	Good				
OVEF	R ALL PERCENTAGE	74.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating			
1	How do you rate relevance of the courses in relation to the program?	Very Good			
2	How do you rate the sequence of the courses included into the programs?	Excellent			
3	How do you rate the competencies in relation to the course content?				
4	How do rate the sequence of the topics in the units?	Excellent			
5	Rate the offering of the in relation to the specialization streams?	Excellent			
6	How do you rate the offering of the electives in relation to the Technological advancements?	Good			
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Very Good			
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Excellent			
9	How do you rate the experiments in terms of their relevance to the real life application?	Excellent			
10	How do you rate the courses that you have learnt in relation to your current Job	Very Good			
OVEF	R ALL PERCENTAGE	88.00 %			



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Excellent				
2	How do you rate the sequence of the courses included into the programs?					
3	How do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?					
5	Rate the offering of the in relation to the specialization streams?					
6	How do you rate the offering of the electives in relation to the Technological advancements?					
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?					
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Very Good				
9	How do you rate the experiments in terms of their relevance to the real life application?	Good				
10	How do you rate the courses that you have learnt in relation to your current Job					
OVEF	R ALL PERCENTAGE	80.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Excellent				
2	How do you rate the sequence of the courses included into the programs?					
3	How do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?	Excellent				
5	Rate the offering of the in relation to the specialization streams?	Excellent				
6	How do you rate the offering of the electives in relation to the Technological advancements?	Very Good				
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Excellent				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Good				
9	How do you rate the experiments in terms of their relevance to the real life application?	Excellent				
10	How do you rate the courses that you have learnt in relation to your current Job	Excellent				
OVEF	ALL PERCENTAGE	94.00 %				



Feedback : Alumni Feedback on Curriculum Info

S.No	Question	Rating				
1	How do you rate relevance of the courses in relation to the program?	Very Good				
2	How do you rate the sequence of the courses included into the programs?	Good				
3	ow do you rate the competencies in relation to the course content?					
4	How do rate the sequence of the topics in the units?	Excellent				
5	Rate the offering of the in relation to the specialization streams?	Very Good				
6	How do you rate the offering of the electives in relation to the Technological advancements?	Fair				
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	Fair				
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	Very Good				
9	How do you rate the experiments in terms of their relevance to the real life application?	Very Good				
10	How do you rate the courses that you have learnt in relation to your current Job	Excellent				
OVEF	ALL PERCENTAGE	76.00 %				



#### Alumni Feedback on Curriculum - Feedback Analysis Report

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
1	How do you rate relevance of the courses in relation to the program?	117	48	34	7	0	893	86.70%	2.60
2	How do you rate the sequence of the courses included into the programs?	110	62	27	6	1	892	86.60%	2.60
3	How do you rate the competencies in relation to the course content?	71	93	36	6	0	847	82.23%	2.47
4	How do rate the sequence of the topics in the units?	73	86	41	6	0	844	81.94%	2.46
5	Rate the offering of the in relation to the specialization streams?	71	72	56	7	0	825	80.10%	2.40

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
6	How do you rate the offering of the electives in relation to the Technological advancements?	82	50	55	19	0	813	78.93%	2.37
7	How do you rate the courses which are skills related suiting to the Industry included into the programs?	65	66	51	22	2	788	76.50%	2.30
8	How do you rate the domain used for designing the experiments in terms of the suitability of the Tools to the domain?	61	79	46	18	2	797	77.38%	2.32
9	How do you rate the experiments in terms of their relevance to the real life application?	62	66	57	19	2	785	76.21%	2.29
10	How do you rate the courses that you have learnt in relation to your current Job	71	63	50	20	2	799	77.57%	2.33

s.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
AVER	AGE SCORE		,				828.30	80.42%	2.41



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### ACTION TAKEN REPORT ON ALUMNI FEEDBACK ON CURRICULUM

S.No	Particulars	Action Taken	Implementation
1.	are skills related suiting to the industry included into the program?	students to industrial	The students went to various

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Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating						
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Excellent						
2	How do you rate the availability of the Text and reference books in the Market?							
3	How do you rate the quality and relevance of the courses included into the semester?	Excellent						
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent						
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Excellent						
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Excellent						
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good						
8	How do you rate the quality of teaching in the AAACET?	Excellent						
9	How do you rate the outcomes that your ward has achieved from the courses	Excellent						
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent						
OVER	R ALL PERCENTAGE	96.00 %						



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Very Good
2	How do you rate the availability of the Text and reference books in the Market?	Very Good
3	How do you rate the quality and relevance of the courses included into the semester?	Very Good
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Excellent
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Very Good
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good
8	How do you rate the quality of teaching in the AAACET?	Very Good
9	How do you rate the outcomes that your ward has achieved from the courses	Very Good
10	How do you rate the transparency of the evaluation system in the AAACET?	Very Good
OVEF	R ALL PERCENTAGE	84.00 %



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Very Good
2	How do you rate the availability of the Text and reference books in the Market?	Excellent
3	How do you rate the quality and relevance of the courses included into the semester?	Very Good
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Very Good
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good
8	How do you rate the quality of teaching in the AAACET?	Excellent
9	How do you rate the outcomes that your ward has achieved from the courses	Very Good
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent
OVEF	R ALL PERCENTAGE	88.00 %



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating					
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Good					
2	How do you rate the availability of the Text and reference books in the Market?						
3	How do you rate the quality and relevance of the courses included into the semester?	Excellent					
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent					
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Excellent					
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Excellent					
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Excellent					
8	How do you rate the quality of teaching in the AAACET?	Excellent					
9	How do you rate the outcomes that your ward has achieved from the courses	Excellent					
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent					
OVEF	R ALL PERCENTAGE	96.00 %					



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating					
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Very Good					
2	How do you rate the availability of the Text and reference books in the Market?						
3	How do you rate the quality and relevance of the courses included into the semester?	Good					
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Fair					
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good					
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Very Good					
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good					
8	How do you rate the quality of teaching in the AAACET?	Fair					
9	How do you rate the outcomes that your ward has achieved from the courses	Excellen					
10	How do you rate the transparency of the evaluation system in the AAACET?	Good					
OVEF	R ALL PERCENTAGE	70.00 %					



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating					
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Very Good					
2	How do you rate the availability of the Text and reference books in the Market?						
3	How do you rate the quality and relevance of the courses included into the semester?	Excellent					
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent					
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good					
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Excellent					
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good					
8	How do you rate the quality of teaching in the AAACET?	Excellent					
9	How do you rate the outcomes that your ward has achieved from the courses	Good					
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent					
OVEF	R ALL PERCENTAGE	90.00 %					



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating					
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Very Good					
2	How do you rate the availability of the Text and reference books in the Market?						
3	How do you rate the quality and relevance of the courses included into the semester?						
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent					
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good					
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Very Good					
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Good					
8	How do you rate the quality of teaching in the AAACET?	Very Good					
9	How do you rate the outcomes that your ward has achieved from the courses	Good					
10	How do you rate the transparency of the evaluation system in the AAACET?	Good					
OVER	R ALL PERCENTAGE	78.00 %					



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating						
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Excellent						
2	How do you rate the availability of the Text and reference books in the Market?							
3	How do you rate the quality and relevance of the courses included into the semester?	Excellent						
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Very Good						
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Excellent						
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Excellent						
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good						
8	How do you rate the quality of teaching in the AAACET?	Excellent						
9	How do you rate the outcomes that your ward has achieved from the courses	Excellent						
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent						
OVEF	R ALL PERCENTAGE	94.00 %						



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Excellent
2	How do you rate the availability of the Text and reference books in the Market?	Excellent
3	How do you rate the quality and relevance of the courses included into the semester?	Excellent
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Excellent
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Excellent
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good
8	How do you rate the quality of teaching in the AAACET?	Very Good
9	How do you rate the outcomes that your ward has achieved from the courses	Excellent
10	How do you rate the transparency of the evaluation system in the AAACET?	Excellent
OVEF	R ALL PERCENTAGE	94.00 %



Feedback: Parents Feedback on Curriculum Info

S.No	Question	Rating
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	Excellent
2	How do you rate the availability of the Text and reference books in the Market?	Very Good
3	How do you rate the quality and relevance of the courses included into the semester?	Very Good
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	Good
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	Very Good
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	Good
7	How do you rate the programs based on the comfort of your ward in coping with the workload?	Very Good
8	How do you rate the quality of teaching in the AAACET?	Excellent
9	How do you rate the outcomes that your ward has achieved from the courses	Excellent
10	How do you rate the transparency of the evaluation system in the AAACET?	Very Good
OVEF	R ALL PERCENTAGE	82.00 %



#### Parents Feedback on Curriculum - Feedback Analysis Report

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
1	How do you rate the program that your ward is undergoing in terms of the load of the courses in different semesters?	111	62	24	1	0	877	88.59%	2.66
2	How do you rate the availability of the Text and reference books in the Market?	91	88	17	2	0	862	87.07%	2.61
3	How do you rate the quality and relevance of the courses included into the semester?	37	127	33	1	0	794	80.20%	2.41

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
4	How do you rate the treatment of the students by the faculty irrespective of the background of the student that includes Gender, cast, community creed etc. in teaching and evaluation?	75	92	26	5	0	831	83.94%	2.52
5	How do you rate ambience of the AAACET for effective delivery of the academic programs?	75	88	34	1	0	831	83.94%	2.52
6	How do you rate the courses in terms of their relevance to the latest technologies or future technologies?	49	92	51	6	0	778	78.59%	2.36

0	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale
	How do you rate the	40	100	54	3	1	769	77.68%	Weightage
	programs								2.33
	based on the comfort of								
	your ward in								
	coping with								
	workload?								
	How do you rate the	64	93	36	5	0	810	81.82%	2.45
	quality of teaching in								
	the AAACET?			-				-	
)	How do yo	u 56	90	49	3	0	793	80.10%	2.40
	outcomes that your				•				
	ward has								
	from the courses								
10	How do yo	ou 63	80	52	3	0	797	80.51%	2.42
	transpare of the					The improvement of the control of th			
	evaluation system in AAACET	the							
	VERAGE SCOI	)					814.20	82.24%	2.47



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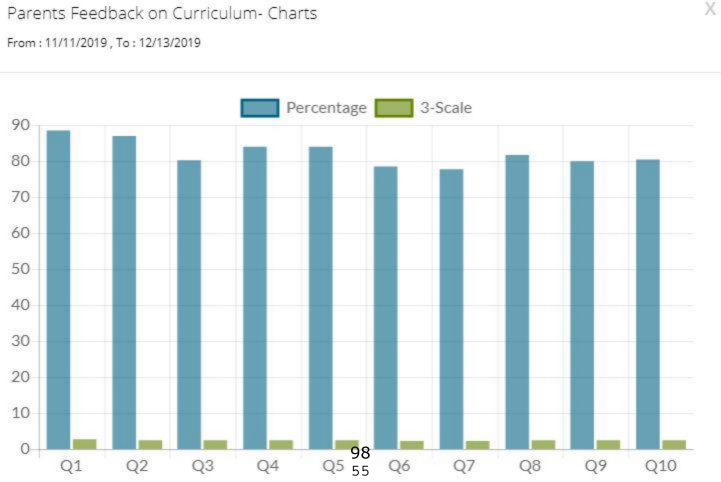
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DT-M-SE KAR

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# ACTION TAKEN REPORT ON PARENTS FEEDBACK ON CURRICULUM

	ACTION TARGET AND		Implementation
	Particulars	Action Taken	
S.No	Particulars	It is planned to give	
1.	How do you rate the programs based on the comfort of your ward in coping with the workload?	simplified lecture notes which includes course contents, question bank for each unit. And this will be uploaded in google classroom for	The faculty are uploaded their lecture note in google classroom by which the
		their easy access.  Pranned to organize the	All departments organized
2.	How do you rate the courses in terms of their relevance to the latest technologies or the future technologies?	guest lectures related to the latest technologies in their respective discipline.	minimum of 2 guest lectures to the students on the latest technologies on their discipline.

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Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Very Good
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Very Good
4	The system followed by the university for the design and development of curriculum is effective.	Good
5	Provision to update curriculum time to time.	Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Good
OVER	R ALL PERCENTAGE	72.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Very Good
4	The system followed by the university for the design and development of curriculum is effective.	Good
5	Provision to update curriculum time to time.	Very Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Excellent
OVEF	R ALL PERCENTAGE	82.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Very Good
5	Provision to update curriculum time to time.	Excellent
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Very Good
OVEF	R ALL PERCENTAGE	87.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Excellent
5	Provision to update curriculum time to time.	Excellent
6	How do you rate the distribution of contact hours among the course components?	Excellent
7	The curriculum has a good balance between theory and practical.	Excellent
8	How do rate the electives offered in your program for the technological advancements?	Very Good
OVEF	R ALL PERCENTAGE	95.00 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Very Good
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Very Good
4	The system followed by the university for the design and development of curriculum is effective.	Good
5	Provision to update curriculum time to time.	Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Good
OVER	R ALL PERCENTAGE	72.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Very Good
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Good
5	Provision to update curriculum time to time.	Good
6	How do you rate the distribution of contact hours among the course components?	Excellent
7	The curriculum has a good balance between theory and practical.	Good
8	How do rate the electives offered in your program for the technological advancements?	Very Good
OVEF	R ALL PERCENTAGE	77.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Very Good
5	Provision to update curriculum time to time.	Very Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Good
8	How do rate the electives offered in your program for the technological advancements?	Good
OVEF	R ALL PERCENTAGE	80.00 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Very Good
4	The system followed by the university for the design and development of curriculum is effective.	Very Good
5	Provision to update curriculum time to time.	Very Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Very Good
OVER	R ALL PERCENTAGE	82.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Very Good
2	The curriculum and Syllabus are well organized and suitable to the program.	Excellent
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Very Good
5	Provision to update curriculum time to time.	Very Good
6	How do you rate the distribution of contact hours among the course components?	Very Good
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Very Good
OVEF	R ALL PERCENTAGE	85.00 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating
1	The Learning Objectives are clear and appropriate to the program	Excellent
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good
3	The text books/ reference books are well suited to the courses.	Excellent
4	The system followed by the university for the design and development of curriculum is effective.	Very Good
5	Provision to update curriculum time to time.	Good
6	How do you rate the distribution of contact hours among the course components?	Excellent
7	The curriculum has a good balance between theory and practical.	Very Good
8	How do rate the electives offered in your program for the technological advancements?	Excellent
OVEF	R ALL PERCENTAGE	87.50 %



Feedback: Faculty Feedback on Curriculum Info

S.No	Question	Rating		
1	The Learning Objectives are clear and appropriate to the program	Very Good		
2	The curriculum and Syllabus are well organized and suitable to the program.	Very Good		
3	The text books/ reference books are well suited to the courses.	Good		
4	The system followed by the university for the design and development of curriculum is effective.	Very Good		
5	Provision to update curriculum time to time.	Excellent		
6	How do you rate the distribution of contact hours among the course components?	Very Good		
7	The curriculum has a good balance between theory and practical.	Very Good		
8	How do rate the electives offered in your program for the technological advancements?	Excellent		
OVER ALL PERCENTAGE				



#### Faculty Feedback on Curriculum - Feedback Analysis Report

S.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale Weightage
1	The Learning Objectives are clear and appropriate to the program	25	26	3	0	0	238	88.15%	2.64
2	The curriculum and Syllabus are well organized and suitable to the program.	18	32	4	0	0	230	85.19%	2.56
3	The text books/ reference books are well suited to the courses.	24	22	8	0	0	232	85.93%	2.58
4	The system followed by the university for the design and development of curriculum is effective.	11	29	13	1	0	212	78.52%	2.36
5	Provision to update curriculum time to time.	13	22	16	3	0	207	76.67%	2.30

s.No	Question's	Excellent	Very Good	Good	Fair	Poor	Total Weightage	Percentage	3-Scale
6	How do you rate the distribution of contact hours among the course components?	17	25	11	1	0	220	81.48%	Weightage 2.44
7	The curriculum has a good balance between theory and practical.	13	27	13	1	0	214	79.26%	2.38
	How do rate the electives offered in your program for the technological advancements?	13	25	16	0	0	213	78.89%	2.37
AVERA	GE SCORE			See and 12			220.75	81.76%	2.45

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(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)
Amathur, Sivakasi - 626 005.

#### ACTION TAKEN REPORT ON FACUTY FEEDBACK ON CURRICULUM

S.No	Particulars	Action Taken	Implementation
1.	Provision to update curriculum time to time.	It is planned to analyze the curriculum gap and to include the content beyond	The faculties must include the content beyond syllabus in lesson plan and teach that
2.	How do rate the electives offered in your program for the technological advancements?	syllabus as per the industrial need.	topic as per the lesson plan date.
3.	The system followed by the university for the design and development of curriculum is effective.		
4.	The curriculum has a good balance between theory and practical.	It is planned to include some content beyond experiments from the theory papers.	The faculties prepare their lab manual which includes the content beyond the syllabus minimum of l experiment. This experiment wrote in the record note.

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