



RAIIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust) Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

Date: 27.12.2019

From

Head of the Department, Dept of Biomedical Engineering, Rajiv Gandhi College of Engineering & Technology, Puducherry-607403.

To

The Principal, RGCET, Puducherry-607403.

Respected sir,

Sub:- Requesting permission to conduct one day seminar on 06.01.2020- Reg.

As part of our academic activities, the Department of Biomedical Engineering (BME), in association with the Biomedical Students Association (BIO-ZEAL), has planned to conduct a one-day seminar on "Understanding the PAP Mechanism." The seminar will be delivered by Mr. Gaddy Disney Silva, Proprietor, Radikal Surgical &Instruments, Chennai on 06.01.2020. In this regard, we kindly request your permission to conduct the seminar.

Thanking You

Yours Sincerely,

[Dr.Gowri Shankar] (HOD/BME)

Cy. h.h.

Dr. E. VIJAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF BIOMEDICAL ENGINEERING

ACADEMIC YEAR 2019 - 20

No: RGCET/BME/Circular/2019-20

Date: 30.12.2019

CIRCULAR

We are excited to inform you about a one-day seminar on "Understanding the PAP Mechanism" on 06.01.2020, organized exclusively for our II Year students. This Seminar is designed to provide adequate knowledge to write quality research articles from the research works.

Venue: RGCET, Puducherry

All are invited

HOD/BME

Copy to:

- 1. The Principal
- 2. All Dept HODs
- 3. Circulate to all Faculty Members and BME students
- 4. Notice board / file

Dr. L. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I., PRINCIPAL

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUCHERRY

DEPARTMENT OF BIOMEDICAL ENGINEERING ORGANIZES

A One-day Seminar
ON
"Understanding the PAP Mechanism"

Chief guest

Mr. Gaddy Disney Silva,

Managing Director, Radical MediEquip Systems,

Chennai

WE WELCOME

Dr. VIJAYAKRISHNA RAPAKA, Principal, RGCET

Dr. K AYYAPPAN, Convenor, RGCET

Dr. R GOWRISHANKAR, HOD, BME

DATE: 06th JANUARY 2020

VENUE: RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUCHERRY

DT. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras,
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL

ajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Main Road.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF BIOMEDICAL ENGINEERING

SEMINAR SCHEDULE

Seminar Name	"UNDERSTANDING THE PAP MECHANISM"		
Resource Persons	Mr. Gaddy Disney Silva		
Date	06.01.2020		
Seminar Offered to	Dept.: BME Year: II Sem: IV		

Seminar Title: Seminar-On "Understanding the PAP Mechanism"

DAY SCHEDULE:

9:00 am - 9:30 am: Registration and Welcome

The students reach the destination and register their names in the Programme Organizers' list to show participation in the seminar. Closed by 9.30 amThe programme start when resource person arrived with College Principal and staffs. The programme started with prayer song. Lighting of lamp by resource person, Principal, vice-principal, and staffs. The Organizers welcome the resource person, The Principal, Staffs and Students. The organizers introduce the day's topic and plan for the Seminar.

9:30 AM - 10:30 AM: Session 1: Introduction to PAP Mechanism

The Resource person as Speaker will introduce himself as well as introduction of PAP mechanism takes place. The speaker explains the importance, Basic principles and concepts of PAP mechanism. He also elaborates on the need for PAP in various fields as well as its usage by real-time case studies.

10:30 AM - 10:45 AM: Morning Break

10:45 AM - 12:00 PM: Session 2 - Components of PAP

He will define the components of PAP, which include, IAM: Identity and Access Management RBAC: Role-based access control Least privilege principle. Audit and monitoring and its use in various applications and research as well.

12:00 PM - 1:00 PM: Session 3 - Implementing PAP

He describes the implementation of PAP for different sectors, that would also provide the organizations with technological solutions and instruments.

1:00PM -1:45PM: Lunch Break

Dr. E. VIJAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

1:00 PM - 2:30 PM: Continuation of PAP implementation

The speaker describes the implementation of PAP for different sectors. This would not only help the organizations with technological solutions and instruments but also practices. He also shared the general problems that crop up during the implementation of PAP in some real examples along with success stories.

2:30 PM - 2:45 PM: Afternoon Break

2:45 PM - 4:00 PM: PAP in Action: Workshop

The speaker, in this session will do a demo to the students as a group, to give a live demo or to make them understand the working of PAP mechanism in various fields. He will help the students in designing a PAP framework. This session will provide an interaction between the students and the resource person to clarify their doubts regarding the seminar.

Class coordinator

Event Coordinator

Head of the Department

Dr. E. VISAYAKRISHNA RAPAKA

B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.i.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

Seminar Report: Understanding the PAP Mechanism

Date: 06/01/2020

Time: 10:00 AM to 4:00 PM

Venue: Rajiv Gandhi College OF Engineering and Technology, Puducherry

Workshop on "Understanding the PAP Mechanism" - 6th January 2020

This program was aimed at getting an in-depth exploration of how the PAP mechanism functions. This forum had participation by representatives from academia, the corporate world, and the government.

Key Speakers and Topics Covered:

1. Introduction to and history of the PAP mechanism: This gave an overview of what the PAP mechanism is, its historical background, and how this has been over the years.

2. Technical Details of PAP: This session focused on technical details and the kind of infrastructure required to have the successful implementation of the PAP mechanism.

3. Policy Implications: Discussions have been done with regards to the policy implications of the PAP mechanism at sectors like Governance, Public Communication, and International Relations.

4. Case Studies and Success Stories: Several case studies and success stories have been shared by different countries regarding effective use cases of the PAP mechanism.

5. Question and Answer Session: An interactive session for questions and answers was allowed with the audience so that they wouldn't go with their doubts; rather, they could discuss at length with the speakers. Based on the above discussions and contributions, the following recommendations are made:

• Provide an impetus for further research in PAP technologies and further developments.

• Much closer cooperation between governments, academia, and industry needs to be established to take forward and expand the uses of the PAP mechanism.

• Guidelines and best practice should be established for the effective use of PAP in all different contexts. Acknowledgments: We are deeply indebted to all the speakers, participants, and members of the organizing committee who, in their own ways, contributed a lot towards making the seminar on "Understanding the PAP Mechanism" a success. Their valuable insights and kind active participation made this program very enriching.

Future Prospects: In the future, seminars and workshops of this nature should be taken up incessantly to remain updated on the current developments in public communication and governance with the help of PAP. That way, we will learn without interruption and discuss how to exploit the full potential of PAP for the greater good of our society.

Class coordinator

Event Coordinator

Head of the Department

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL

Rajiv Gandhi College of Engineering & Technology



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

DEPARTMENT OF BIOMEDICAL ENGINEERING

Seminar Name	"UNDERSTANDING THE PAP MECHANISM"		
Resource Persons	Mr. Gaddy Disney Silva		
Date	06.01.2020		
Seminar Offered to	Dept.: BME Year: II Sem: IV		

ATTENDANCE SHEET

Sl. No.	Register No	STUDENT'S NAME
1	18TB0307	BALASUBRAMANIAM.V
2	18TC0302	AISHWARYA.S
3	18TC0328	PRIYADARSHANY.R
4	18TC0331	RAMYASHREE
5	18TD0308	BALAJI.G
6	18TE0207	PRIYANGA.V
7	18TJ0001	AARTHI.S
8	18TJ0003	ABIRAJ.B
9	18TJ0004	AJAI.B
10	18TJ0005	ANJALI VINOD
11	18TJ0006	ANNAPOORANI.M
12	18TJ0007	ANNIE SHERINE
13	18TJ0008	ANUSH KAVIYA.R.S
14	18TJ0009	ANUSHA.B
15	18TJ0010	ARAVIND.V
16	18TJ0011	ARAVINDA KRISHNA.M
17	18TJ0012	ARUNKUMAR.M
18	18TJ0013	ASHWINTH KUMAR.K
19	18TJ0014	ASWINI.K
20	18TJ0015	BANU.S
21	18TJ0016	BARATH.K
22	18TJ0017	BHAVANI.M
23	18TJ0018	CHANDRU.I
24	18TJ0019	DEVARAJ.P
25	18TJ0020	DHARANESH.B
26	18TJ0021	DHARSHINI.D
27	18TJ0022	DHAYAA PARAN.V
28	18TJ0023	DHINAKARAN.M
29	18TJ0024	DINESH.M
30	18TJ0025	DINESH.T
31	18TJ0026	EDDY GILLES.C
32	18TJ0027	GAYATHRI.J
33	18TJ0028	GOKUL.P.K
34	18TJ0029	HARI HARAN.V

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL
Rajiv Gandhi College of Engineering & Technology
Pondy - Cuddalore Man.



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

35	18TJ0030	HARSHAVARDHINI.C		
36	18TJ0031	HASINA BEGAM.H		
37	18TJ0032	INDUMATHI.S		
38	18TJ0033	JOHNCI RANI.R.P		
39	18TJ0034	KAMALESHWARI.M		
40	18TJ0035	KARTHIKEYAN.N		
41	18TJ0036	KARTHIKRAJ.V		
42	18TJ0037	KINGSLY ARUNODAYAKUMAR.R		
43	18TJ0038	KIRTHIKA.C		
44	18TJ0039	KRISHNAPRIYA.G		
45	18TJ0040	KRISHNARAJ		
46	18TJ0041	LAKSHMIPRIYA.J		
47	18TJ0042	LOGESWARI.K		
48	18TJ0043	MANIKANDAN.R		
49	18TJ0044	MANISH MUGHILAN.K		
50	18TJ0045	MANUMITHRA.S		
51	18TJ0046	MITHILESH.B		
52	18TJ0047	MOHAMED SARAFATH.M.S		
53	18TJ0048	MOHAMED SHUHAIL.M		
54	18TJ0049	MOHAMED TARIQ.G		
55	18TJ0050	MOHAMED ZAHID.Z.H		
56	18TJ0051	MUGILESWARI.I		
57	18TJ0052	NARESH KUMAR.P		
58	18TJ0053	NASREEN.H		
59	18TJ0054	NISHANTHINI.V		
60	18TJ0055	PADMAVENI.S		
61	18TJ0056	PARKAVI.P		
62	18TJ0057	PARTHIBHARAAJAN.A		
63	18TJ0058	PASSUMATHE.E		
64	18TJ0059	PAVITHRA.T.P		
65	18TJ0060	PONNI.R		
66	18TJ0061	PRADEEP.R		
67	18TJ0062	PRAGATHI.R		
68	18TJ0063	PRASANTH.J		
69	18TJ0064	PRASATH.R		
70	18TJ0065	PRATIBA.R		
71	18TJ0066	PRAVEEN.S		
72	18TJ0068	PRIYA DHARSHINI G.K.		
73	18TJ0069	RAMACHANDIRAN BALAJI.R		
74	18TJ0070	SANDEEP.K		
75	18TJ0071	SANDHIYAPRAGASH.A		
76	18TJ0072	SANJEVKUMAR.R		
77	18TJ0073	SARIKA.P		
78	18TJ0074	SATHYA.R		
79	18TJ0075	SEDHU.M Dr. E. VIJAYAKRISHNA DADATCA		

Dr. E. VIJAYAKRISHNA RAPAKA B.Tech. (Mech.), M.Tech.(Energy), Ph.D. (IIT Madras) M.I.S.T.E., F.I.L.P.E., M.C.S.I M.C.I.I.,

PRINCIPAL



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

80	18TJ0076	SHAJITH ALI.Z
81	18TJ0077	SHAMEER.S
82	18TJ0078	SHARA SULTHANA.A
83	18TJ0079	SHERIN MUHAMMED
84	18TJ0080	SHYAMICA GOWRI PRIYA.G
85	18TJ0081	SIVA GOKUL.M
86	18TJ0082	SIVARAMAN.R
87	18TJ0083	SIVASANKARI.R
88	18TJ0084	SNEHA.S
89	18TJ0085	SOURIA.P
90	18TJ0086	SUBHIKTSHA
91	18TJ0087	SUDHARSAN.S
92	18TJ0088	SUDHARSANAN.R
93	18TJ0089	SUGUMAR.S
94	18TJ0090	SUJITHA.S
95	18TJ0091	SUVEDHA.R
96	18TJ0092	SWASTHIKA.G
97	18TJ0093	SYED MUBARAK.K
98	18TJ0094	THEBEN RAJ.S
99	18TJ0095	THIRUMALAI NAYAGAM.K
100	18TJ0096	VAITHEESWARI.K
101	18TJ0097	VENGATA HARIHARAN.K
102	18TJ0098	VIJAY.B
103	18TJ0099	VINOTH.D
104	18TJ0100	YOGESH.M.C
105	18TJ0101	YUVAPRIYA.S
106	18TJ0102	YUVARAJ.K

LIST OF ABSENTEES

S.NO	REG.NO.	YEAR	NAME
1	18TJ0004	II	AJAI.B
2	18TJ0027	II	GAYATHRI.J
3	18TJ0051	II	MUGILESWARI.I
4	18TJ0101	II	YUVAPRIYA.S

Class coordinat

vent Coordinator SHWA RA

Head of the Department

Rajiv@andhi@dieseoj.Engineering & Technology Prordiy - Quiddelore Main Roady Kurumampakkem, Puducheervy 607, 4022

RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY, PUDUCHERRY

SEMINAR/ ACADEMIC YEAR 2019-20 FEEDBACK FORM

Register number:

18TJ0060

Name:

PONNI. R

Feedback for Seminar on "Understanding the PAP Mechanism"

- 1. Please indicate how satisfied you were with the seminar.
- A. Very satisfied
- B. Satisfied
- 2. Neutral
- D. Dissatisfied
- E. Very dissatisfied
- F. Content Relevance
- 2. Did the seminar content meet your expectations?
- A. Yes, it exceeded my expectations
- B. Yes, it met my expectations
- C. Somewhat
- D. No, it fell short of my expectations
- E. No, not at all
- F. Effectiveness of Instruction
- 3. To what extent were the instructors effective in delivering the material?
- A. Extremely effective
- B. Very effective
- Moderately effective
- D. Slightly effective
- E. Not effective at all
- F. HandsOn Activities
- 4. Did the seminar help you in gaining a better understanding and enhance your understanding?
- A. Very useful
- B. Quite useful
- C. Somewhat useful
- D. Not very useful

- E. Not useful at all
- F. Materials and Resources
- 5. Were the seminar materials and resources adequate?
- A. Yes, more than adequate
- B. Yes, adequate
- C. Somewhat adequate
- D. No, not very adequate
- E. No, inadequate
- F. Facilities and Equipment
- 6. How would you rate the facilities and equipment for the seminar?
- A. Excellent
- B. Good
- C. Fair
- D. Poor
- E. Very poor
- 7. Likelihood of Recommendation

How likely would you be to recommend this practical training to your peers?

- A. Very likely
- B. Likely
- C. Neutral
- D. Unlikely
- E. Very unlikely

Signature of the student

Dr. E. VIJAYAKRISHNA RAPAKA
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT Madras)
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C.I.I.,
PRINCIPAL



RAJIV GANDHI COLLEGE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE and Affiliated to Pondicherry University)

(Accredited with 'A' Grade by NAAC)

(Sponsored by Sri Balaji Educational and Charitable Public Trust)

Pondy - Cuddalore Main Road, Kirumampakkam, Puducherry - 607 403.

"A seminar on Understanding of PAP Mechanism" was conducted on 06.01.2020 with the chief guest Mr Gaddy Disney Silva, Radikal Surgical Instruments, Chennai



Dr. E. VIJAYAKRISHNA L...
B.Tech. (Mech.), M.Tech. (Energy), Ph.D. (IIT in.
M.I.S.T.E., F.I.I.P.E., M.C.S.I M.C....
PRINCIPAL