

Department of Computer Applications

Date: 06.09.2017

Composition and approval of Program Assessment Committee (PAC)

Following members are nominated and approved for constitutions of Program Assessment Committee (PAC).

1.	Dr.V.L.Pavani
	Associate Professor & Head,
	Dept. of Computer Applications, MITS.
2.	Dr.S.V.S. Gangadevi
	Professor,
	Dept. of Computer Applications, MITS.
3.	Dr. A.Manimaran
	Assistant Professor, Dept. of Computer
	Applications, MITS.
4.	Mr. S. Rajasekar (Alumni)
225	DEV Advisor NTT Data, Bangalore.
5.	Mr.T. Kishore (Industry Expert)
	HR, Spark Infosys, Hyderabad

Responsibilities of the committee:

1. Monitors attainment of COs, POs and PEOs

2. PAC evaluates programme effectiveness and process necessary changes

3. Preparation of periodic reports, records on program activities, progress and status reports.

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The Principal

Vice Principal Academics

Programme Assessment Committee

Department File



Date: 11.09.2017

Circular

It is hereby informed to all the members of Program Assessment Committee (PAC) that Program Assessment Committee (PAC) Meeting is scheduled on 15-09-2017, at 11:00 a.m. in HoD Chamber, Department of Computer Applications, MITS, Madanapalle, for addressing and reviewing the assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Program Educational Outcomes (PEOs).

Agenda:

- Assessment on previous results and analysis of Course outcomes (COs), Program Outcomes (POs) of 2016-17 Academic year, II semester courses of all the three years.
- Discussion on assessment methods to achieve attainment level in R-14, R-16 Regulation for PG syllabus.
- 3. Collection of feedback and analyzing it.
- 4. Corrective actions based on the feedback received.
- 5. Any other matter with the permission of the chair.

V. L. Pavani Dr.V.L. Pavani

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1.	Dr.V.L.Pavani.	
2.	Dr.S.V.S. Gangadevi	
3.	Dr. A.Manimaran	
4.	Mr. S. Rajasekhar	
5.	Mr. T. Kishore	



Program Assessment Committee (PAC) Meeting

Date: 15.09.2017

Minutes of the Meeting

In concern with the Semester wise Feedback analysis and corrective actions, PAC has been assembled on 15th September, 2017 at 11.00 a.m. in the HoD Chamber for addressing and reviewing the assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Faculty Feedbacks.

Agenda:

- 1. Assessment on previous results and analysis of Course outcomes (COs), Program Outcomes (POs) of 2016-17 Academic year, II semester courses of all the three years.
- 2. Discussion on assessment methods to achieve attainment level in R-14, R-16 Regulation for PG syllabus.
- 3. Collection of feedback and analysing it.
- 4. Corrective actions based on the feedback received.
- 5. Any other matter with the permission of the chair.

During the meeting, the following Committee Members were Present:

S.No	Name of the Faculty with Designation	Signature
1.	Dr.V.L.Pavani	0 1
	Associate Professor & Head, Dept. of Computer Applications, MITS.	V. L. Pavais
2.	Dr.S.V.S. Gangadevi Professor, Dept. of Computer Applications, MITS.	S-VS. Cym.
3.	Dr. A.Manimaran Assistant Professor, Dept. of Computer Applications, MITS.	Borgh
4.	Mr. S. Rajasekar (Alumni) DEV Advisor NTT Data, Bangalore.	Rig
5.	Mr.T. Kishore (Industry Expert) HR, Spark Infosys, Hyderabad	D. vohi

HoD, welcomed the members of the committee who had assembled for reviewing the assessment method of Course Outcomes (COs), Program Outcomes (POs) and Feedbacks for the Department of Computer Applications.



The following points were discussed during the meeting and the minutes were recorded as below,

- A. Committee members discussed on the collected feedback from the students for all the theoretical, practical, open electives, audit courses, and MOOCs using the respective template.
- B. In feedback analysis, all the subjects have attained more than the threshold value 3.5.
- C. On identifying the results for poor performance of the few faculties, members suggested,
 - To improve the teaching learning process
 - To complete the syllabus in the stipulated time
 - To organize the lecture well by using ICT facilities
 - To provide relevant examples, if possible
 - To develop interaction with students that leads to brain storming session

To take extra tutorial and remedial classes if necessary.

PAC Chairperson

HOD/Computer Applications

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• The Principal

Vice Principal Academics

• Program Assessment Committee

Department File





Date: 03.03.2017

Composition and approval of Program Assessment Committee (PAC)

Following members are nominated and approved for constitutions of Program Assessment Committee (PAC).

1.	Dr.G.Santhoshi Assistant Professor & Head, Dept. of Computer Applications, MITS.	
2.	Dr.S.V.S. Gangadevi Professor, Dept. of Computer Applications, MITS.	
3.	Dr.S.G.Shrinivas Assistant Professor, Dept. of Computer Applications, MITS.	
4.	Mr. S. Rajasekar (Alumni) DEV Advisor NTT Data, Bangalore.	
5.	Mr.T. Kishore (Industry Expert) HR, Spark Infosys, Hyderabad	

Responsibilities of the committee:

- 1. Monitors attainment of COs, POs and PEOs
- 2. PAC evaluates programme effectiveness and process necessary changes

3. Preparation of periodic reports, records on program activities, progress and status reports.

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The Principal

- Vice Principal Academics
- **Programme Assessment Committee**
- Department File

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DEPARTMENT OF COMPUTER APPLICATIONS

Date: 07.03.2017

<u>Circular</u>

It is hereby informed to all the members of Program Assessment Committee (PAC) that Program Assessment Committee (PAC) Meeting is scheduled on 10-03-2017, at 11:00 a.m. in HoD Chamber, Department of Computer Applications, MITS, Madanapalle, for addressing and reviewing the assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Program Educational Outcomes (PEOs).

Agenda:

- Assessment on previous results and analysis of Course outcomes (COs), Program Outcomes (POs) of 2016-17 Academic year, I semester courses of all the three years.
- 2. Discussion on assessment methods to achieve attainment level in R-14 & R-16 Regulation for PG syllabus.
- 3. Collection of feedback and analyzing it.
- 4. Corrective actions based on the feedback received.
- 5. Discussion on department vision and mission.
- 6. Any other matter with the permission of the chair.

Dr. G. Santhosi

HOD/Computer Applications

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1.	Dr.G.Santhoshi
2.	Dr.S.V.S. Gangadevi
3.	Dr.S.G.Shrinivas
4.	Mr. S. Rajasekhar
5.	Mr. T. Kishore



Program Assessment Committee (PAC) Meeting

Date: 10.03.2017

Minutes of the Meeting

In concern with the Semester wise Feedback analysis and corrective actions, PAC has been assembled on 10th March, 2017 at 11.00 a.m. in the HoD Chamber for addressing and reviewing the assessment method for attainment of Course Outcomes (COs), Program Outcomes (POs) and Faculty Feedbacks.

Agenda:

- Assessment on previous results and analysis of Course outcomes (COs), Program Outcomes (POs) of 2016-17 Academic year, I semester courses of all the three years.
- Discussion on assessment methods to achieve attainment level in R-14 & R-16 Regulation for PG syllabus.
- 3. Collection of feedback and analysing it.
- 4. Corrective actions based on the feedback received.
- 5. Discussion on department vision and mission.
- 6. Any other matter with the permission of the chair.

During the meeting, the following Committee Members were Present:

S.No	Name of the Faculty with Designation	Signature
1.	Dr.G.Santhoshi Assistant Professor & Head, Dept. of Computer Applications, MITS.	(Brug shung
2.	Dr.S.V.S. Gangadevi Professor, Dept. of Computer Applications, MITS.	SVS-arm
3.	Dr.S.G.Shrinivas Assistant Professor, Dept. of Computer Applications, MITS.	Q.4.8=
4.	Mr. S. Rajasekar (Alumni) DEV Advisor NTT Data, Bangalore.	Rugh
5.	Mr.T. Kishore (Industry Expert) HR, Spark Infosys, Hyderabad	Rashi

HoD, welcomed the members of the committee who had assembled for reviewing the assessment method of Course Outcomes (COs), Program Outcomes (POs) and Feedbacks for the Department of Computer Applications.



The following points were discussed during the meeting and the minutes were recorded as below,

A. MCA - III Year I Semester

The attainment of CO1, CO2, CO4, CO5 for the course Big Data Analytics (14MCA31T19) are 47%, 51%, 23%, 52% respectively. That means for CO1, CO2, CO4 and CO5 have not achieved the target level of 60%. The attainment of CO3 is more than the target level and CO2, CO5 are at the very near to the margin. The committee members suggested that the attainments of CO1 and CO4 can be enhanced by providing guest lectures.

The attainment of CO1 for the course Optimization Techniques (14MCA31T18) is 40%. That means for CO1 not achieved the target level of 60%. The attainments of all other COs are more than the target level. The committee members suggested that the attainment of CO1 can be enhanced by proving remedial classes.

B. Guest Lecture/ Workshop/ Training

The committee members have suggested that the number of guest lecture should be increased on the programming language subjects, and advanced technologies like big data and internet of things. This will improve the CO attainment of corresponding subjects.

- C. The Committee members have suggested to continue the same department vision & mission as it is in line with the institutional vision & mission, POs, PEOs.
- D. Margin of CO attainment is fixed as 60% for level 1 and the PO attainment percentage is fixed as 70.
- E. Committee members discussed on the collected feedback from the students for all the theoretical, practical, open electives, audit courses, and MOOCs using the respective template.
- F. In feedback analysis, the following subject is identified to have less than the threshold value 3.5, and the action letter and explanation is taken from faculty.

Sl. No	Faculty	Subject	Scale
1	Dr. C. Vijay Kumar/	Selenium Testing Tool	3.29
	Dr.M.Jayakameswaraiah	(Software Lab)	

- G. On identifying the results for poor performance of the few faculties, members suggested,
 - To improve the teaching learning process
 - To complete the syllabus in the stipulated time
 - To organize the lecture well by using ICT facilities
 - To provide relevant examples, if possible
 - To develop interaction with students that leads to brain storming session
 - To take extra tutorial and remedial classes if necessary.

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The Principal

2. Vice Principal Academics

3. Program Assessment Committee

4. Department File

PAC Chairperson

HOD/Computer Applications

Head of the Department Mester of Computer Applications

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