



Date: 22/02/2024

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

> Subject: Report on academic performance analysis of slow & advanced learners for academic year 2023-24, 8th Semester.

Sir.

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2023-24, 8th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout
- Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- 4. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- 1. Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.

3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department. Continue with action plane to one footach

Thanking you





Date: 15/11/2023

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: "Report on academic performance analysis of slow & advanced learners for "academic year 2023-24, 5th Semester".

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for "academic year 2023-24, 5th Semester", I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- 4. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Thanking you

Exercite of the DEPARTMENT

When the DEPARTMENT

WEAD OF THE DEPARTMENT

Department of Civil Engineering

Department of Technology Thandevepura

Maharaja Institute of Technology Thandevepura

Mysuru





Date: 28/08/2023

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: "Report on academic performance analysis of slow & advanced learners for "academic year 2023-24, 7th Semester".

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for "academic year 2023-24, 7th Semester", I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- 4. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Thanking you

HEAD OF THE DEPARTMENT THAT DEPARTMENT OF THE DEPARTMENT OF TECHNOLOGY THAT DEPARTMENT OF THE DEPARTMENT OF

28/08/23
Criteria-2 Coordinator





Date: 24/05/2023

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandayapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2022-23, 4th Semester.

Sir.

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2022-23, 4th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- 4. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Continue mys the action plan

A. cri'n fresh

Thanking you





Date: 27/03/2023

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2022-23, 6th Semester.

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2022-23, 6th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- 4. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Conditive with the action of the Department of Technology Thandavapura Mysuru

Thanking you





Date: 20/02/2023

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2022-23, 8th Semester.

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2022-23, 8th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

• Action Plan for Slow learners:

- Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Counselling by the respective mentors.
- 3. Question banks and assignments for present semester courses as suggested by the course instructors.

• Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

As a ser with the action plan

As a large plan

As a larg

Thanking you





Date: 30/11/2022

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2022-23, 5th Semester.

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2022-23, 5th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

• Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Remedial classes for backlog courses during study holidays.
- 3. Counselling by the respective mentors.
- Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Thanking you

Criteria-2 Coordinator

CANSTANT ARTHUR THEAD OF TECHNOlogy Thandavapura

Maharaja Institute Of Technology Thandavapura

Mysuru

Mysuru





Date: 08/10/2022

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2022-23, 7th Semester.

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2022-23, 7th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Counselling by the respective mentors.
- 3. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

Thanking you





Date: 30/06/2022

Submitted

To.

Head of the Department Department of Civil Engineering, MIT Thandavapura.

> Subject: Report on academic performance analysis of slow & advanced learners for academic year 2021-22, 4th Semester.

Sir.

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2021-22, 4th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout the semester.
- Counselling by the respective mentors.
- 3. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- 1. Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- Encouragement to appear in competitive examination like GATE, GRE etc.
- 3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

as aled moth fronted fronted Thanking you 29/06/22 Maharaja Inditute Of Technology Criteria-2 Coordinator





Date: 14/05/2022

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

Subject: Report on academic performance analysis of slow & advanced learners for academic year 2021-22, 6th Semester.

Sir,

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2021-22, 6th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Counselling by the respective mentors.
- Question banks and assignments for present semester courses as suggested by the course instructors.

• Action Plan for Advanced learners:

- Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- 2. Encouragement to appear in competitive examination like GATE, GRE etc.
- Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

HEAD OF THE GERT RETINENT
Department of Technology Transport

Thanking you

Criteria-2 Coordinator

imply of the names in





Date: 27/09/2021

Submitted

To,

Head of the Department Department of Civil Engineering, MIT Thandavapura.

> Subject: Report on academic performance analysis of slow & advanced learners for academic year 2021-22, 5th Semester.

Sir.

With reference to the above subject and your instructions regarding identification of slow & advanced learners for academic year 2021-22, 5th Semester, I am herewith submitting the list of the same. The list has been prepared considering the results of previous semester and the feedback from the respective course instructors. The action plan for slow and advanced learners is proposed below.

I request you to approve the list and action plan.

Action Plan for Slow learners:

- 1. Support Classes for present semester courses on working Saturdays throughout the semester.
- 2. Counselling by the respective mentors.
- 3. Question banks and assignments for present semester courses as suggested by the course instructors.

Action Plan for Advanced learners:

- 1. Encouragement to attend workshops, publish technical papers, participate in inter-institute technical events and to work as editorial board members for department.
- Encouragement to appear in competitive examination like GATE, GRE etc.

3. Award for subject toppers of previous semester and display of the names in notice board and TV of the department.

hoched with the altin plus Thanking you Criteria-2 Coordinator Maharaja Institute Of Technology Thandava