

REF:RU/EXAM/2020-21

Date: 12/08/2020

Circular

COE Office

As per recommendation of Internal Quality Assurance Cell (IQAC) the learning level of students studying in various years need to be classified. The students are to be classified as:

- Slow learners
- Advanced learners

All the School Directors are advised to submit the data related to the above classification for the year 2020-2021 (Odd Sem) to the Controller of Examination.

Continuous monitoring of academic performance and special educational need of the student are to be identified and special classes to be arranged.

Controller of Examinations
Controller of Examinations

REVA University

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064.

CC: The Vice-Chancellor
The Registrar
IQAC Office
All School Directors



Date: 13.10.2020

Notice

Subject: Identification of Slow and Advanced Learner

The students of **B.Sc MLT (III Semester)** were classified into the Slow and Advanced learners categories based upon the observations and feedback from the mentors, teachers and academic performances. These three distinguished parameters enabled, in identification of advanced learners and slow learners amongst the current batch of students.

List of Students under Slow and Advanced Learner Category

Slow Learner		Advanced Learner	
Deepak	R19SC305	Amulya Dev	R19SC301
Jeevan H.S	R19SC309	Shreethika	R19SC316
Jeevana H.K	R19SC310	Safiha	R19SC324
Varun	R19SC332	Suman	R19SC329
Vinay	R19SC333	Thyaba	R19SC331

Note: Mentors are requested to meet the following students.

School of Allied Health Sciences

REVA University

Rukmini Knowledge Park, Kattigenahalli

YelaNotica, Boardaluru - 560064

-Departmental File

-Mentoring File



Action Taking Report

Date: 13.10.2020

A meeting at the School was held to discuss the provisions to be made for slow and advanced learners and to formulate the adapted teaching methodology.

Action Taken for Slow Learners:

1. Extra Classes:

List of Courses to be offered:

i. BT19MT301 - Biochemistry - III

ii. BT19MT302 - Microbiology - III

iii. BT19MT303 - Pathology - III

Note: The classes will be offered to the slow learning Students, during non-teaching working days. If there is any change in the working status of any Saturdays, the schedule will not be applicable.

2. **Teaching Methodology:** The lectures were supported with advanced visual modes of teaching and learning (animations, adaptive learning methodology) in order to boost the learning capabilities of these students. Extra initiatives were taken up to regulate their performance metrics through regular assignment and quiz sessions.

Action Taken for Advanced Learners:

The students who have attained advanced learner level were motivated to learn the advanced courses, in order to enrich their skills.

Course Details: NPTEL MOOC courses

Dean/Director

Prof & Head

School of Allied Health Sciences

REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560064 Mentor



REF:RU/EXAM/2020-21

Date: 20/01/2021

Circular

COE Office

As per recommendation of Internal Quality Assurance Cell (IQAC) the learning level of students studying in various years need to be classified. The students are to be classified as:

- Slow learners
- Advanced learners

All the School Directors are advised to submit the data related to the above classification for the year 2020-2021 (Even Sem) to the Controller of Examination.

Continuous monitoring of academic performance and special educational need of the student are to be identified and special classes to be arranged.

Controller of Examinations

Controller of Examinations

REVA University

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560064.

CC: The Vice-Chancellor

The Registrar

IQAC Office

All School Directors



Date: 31.03.2021

Notice

Subject: Identification of Slow and Advanced Learner

The students of **B.Sc MLT (II Semester)** were classified into the Slow and Advanced learners categories based upon the observations and feedback from the **mentors, teachers and academic performances.** These three distinguished parameters enabled, in identification of advanced learners and slow learners amongst the current batch of students.

List of Students under Slow and Advanced Learner Category

Slow Learner		Advanced Learner	
Mohammed ghufran	R20SC315	Dhanuja	R20SC305
Mohammed zaid	R20SC316	Dikshitha	R20SC306
Nitesh sheshma	R20SC320	Hajeera	R20SC310
Noor saima	R20SC322	Sufiya	R20SC327
Veena A	R20SC334	Tayaba	R20SC329

Note: Mentors are requested to meet the following students.

Dean/ Director

Prof & Head

School of Allied Health Sciences

REVA University

Rukmini Knowledge Park, Kattigenahalli

Yelah Matise Board luru - 560064

-Departmental File

-Mentoring File



Action Taking Report

Date: 31.03.2021

A meeting at the School was held to discuss the provisions to be made for slow and advanced learners and to formulate the adapted teaching methodology.

Action Taken for Slow Learners:

1. Extra Classes:

List of Courses to be offered:

i. BT20MT202 - Human Anatomy - II

ii. BT20MT203 – Human Physiology – II

iii. BT20MT204 - Biochemistry - II

iv. BT20MT205 - Microbiology - II

v. BT20MT206 - Pathology - II

Note: The classes will be offered to the slow learning Students, during non-teaching working days. If there is any change in the working status of any Saturdays, the schedule will not be applicable.

2. **Teaching Methodology:** The lectures were supported with advanced visual modes of teaching and learning (animations, adaptive learning methodology) in order to boost the learning capabilities of these students. Extra initiatives were taken up to regulate their performance metrics through regular assignment and quiz sessions.

Action Taken for Advanced Learners:

The students who have attained advanced learner level were motivated to learn the advanced courses, in order to enrich their skills.

Course Details: NPTEL MOOC courses

Dean/Director Prof & Head

School of Allied Health Sciences

REVA University

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560064 Montor