**Frequently Asked Questions – Moodle and CRP**

The image below shows relationship between Moodle and CRP.

Please note CRP stands for Course Registration Portal which is used for Pre-registration for a semester as well as for Add / Drop.

Moodle is a Learning Management System platform for hosting course content and any other activity in a course during the semester. However, students need to enrol in a course on Moodle using an enrolment key provided by IT section for that semester.

****

**Is there a difference in list of participants (students+teacher+TA+...) and list of students registered in a course on CRP (Course Registration Portal)**

Yes, As shown in the figure above, CRP has list of all students who satisfy all conditions to register for a course and have done the registration as per the institute academic rules. List of students enrolled on Moodle are the students who have enrolled themselves on Moodle after registering on CRP + who are yet to make up their mind about continuing with the course and might register on CRP during Add / Drop. For all practical purposes, CRP is the official record with academic section which will be considered for awarding credits to a student in a course.

**Does the registration list from CRP get imported to Moodle?**

No, at the moment it does not get imported into Moodle. The students go for a self enrolment in a course on Moodle based on a key pattern provided by IT section. They may enrol in more or less number of courses than they have registered for on CRP. At the end of Add / Drop it is the responsibility of faculty to check that the registration list form CRP and enrolment on Moodle MUST match. For semester-I, 2020-21, last date for add/drop is 27th August, 2020

**How do students enrol themselves to Moodle?**

The students go for a self enrolment in a course on Moodle based on a key pattern provided by IT section.

**How do I connect to Learning Management System Moodle?**

Three Moodle servers have been set for semester-1, 2020-21

**medh2.iitrpr.ac.in :** This hosts course code for all the branches which have a pattern Xx1XX, XX2XX, which means numeric 1 or 2 are preceded by two alphabets.

**medh3.iitrpr.ac.in:** This hosts course code for all the branches which have a pattern XX3XX, which means numeric 3 is preceded by two alphabets.

**medh4.iitrpr.ac.in:** This hosts course code for all the branches which have a pattern XX4XX or XX5XX or XX6XX or XX7XX which means numeric 4 or 5 or 6 or 7 is preceded by two alphabets.

Exceptions:

In the above situation medh4 had about 86 courses hosted on it, so we were forced to go for these exceptions for load balancing.

All Civil Engineering Courses with code XX3XX, XX4XX, XX5XX, XX6XX, XX7XX are on medh3.

All Chemical Engineering courses with code XX3XX, XX4XX, XX5XX, XX6XX, XX7XX are on medh3

All Physics Courses with code XX3XX, XX4XX, XX5XX, XX6XX, XX7XX are on medh3

All Chemistry Courses with code XX3XX, XX4XX, XX5XX, XX6XX, XX7XX are on medh3

So Civil, Chemical, Physics and Chemistry will have NO courses hosted on medh4.

**How do I login to medh servers? I have forgotten my Moodle password.**

If you do not remember the password: you can set the password by selecting the Forgot password option just below the login prompt. The login id will be provided by the IT section. If problem persists, please send mail to itteam@iitrpr.ac.in

**Is the login/password same for all Moodle servers (medh2, medh3, medh4)**

Yes

**Is the login / password different for Moodle and CRP.**

For Faculty: Yes.

For students: No

**How do I connect to CRP Portal**

Login to Moodle and press the button located at the top to connect to CRP.

**I have added one course on CRP and I don't see the new course.**

Please note when you add a course on CRP, it needs to be approved by the course instructor and then by batch advisor. The change will get reflected in CRP after the process for both the approvals is over. However, you will need to enrol yourself on Moodle in the course using the enrolment key.

**Moodle App** – you can install Moodle App to connect to medh2 / medh3 / medh4