INDIRA GANDHI NATIONAL OPEN UNIVERSITY REGIONAL CENTRE : HYDERABAD

MAPC PRACTICAL EXAMS AND VIVAVOCE FOR FIRST AND SECOND YEAR MAPCLEARNERS FOR THE <u>MISSED OUT/BACKLOG STUDENTS</u> OF 2021 JANUARY OR EARLIER BATCHES OF FIRST YEAR AND JANUARY 2020 BATCHES OF SECOND YEAR OR EARLIER BATCHES.

DEAR LEARNERS

KEEPING IN VIEW OF THE REQUESTS RECIEVED FROM THE LEARNERS OF MAPC FIRST YEAR AND SECOND YEAR WHO MISSED ATTENDING PRACTICAL EXAMS AND VIVA VOCE DURING THEIR REGULAR BATCHES, THE IGNOU REGIONAL CENTRE IS PROVIDING YOU AN OPPORTUNITY TO ATTEND PRACTICAL EXAMS AND VIVAVOCE FOR THE TEE JUNE 2022.

THE TENTATIVE SCHEDULE OF CONDUCTING THE FIRST YEAR AND SECOND YEAR MAPC PRACTICAL EXAMS AND VIVAVOCE IS SEPTEMBER 2022 SECOND OR THIRD WEEK.

ELIGIBILITY CRITERIA:

- 1. MUST HAVE ALREADY ATTENDED PRACTICAL SESSIONS THROUGH OFFLINE/ONLINE
- 2. MUST HAVE VALIDITY OF THEIR ADMISSION TILL JULY 2022
- 3. MUST HAVE PAIED THE FEE FOR THE PRACTICAL COURSES FOR THE TEE JUNE 2022

SUBMISSION OF PRACTICAL RECORD:

- 1. AN EXCLUSIVE EMAIL HAS BEEN CREATED FOR SENDING THE SOFT COPIES OF YOUR PRACTICAL RECORDS: practicalsmapc@gmail.com
- 2. THE SOFT COPY OF YOUR PRACTICAL RECORD TO BE FORWARDED FROM 1ST JULY 2022 TO 30TH JULY 2022
- **3.** THE SOFT COPY OF PRACTICAL RECORD IF ALREADY SUBMITTED PREVIOUSLY TO ANY OTHER EMAIL ID MAY BE IGNORED OR MAY BE FORWARDED AGAIN TO THE EMAIL ID: practicalsmapc@gmail.com
- 4. THE PRACTICAL EXAMS AND VIVAVOCE WOULD BE CONDUCTED FOR THOSE WHO HAVE FORWARDED THE PRACTICAL RECORD TO THE EMAIL: practicalsmapc@gmail.com
- 5. THOSE WHO WISH TO SUBMIT THE HARD COPIES OF THE PRACTICAL RECORD MAY SUBMIT AT YOUR STUDY CENTRE LSC: 01152, NIAM COLLEGE FROM 1ST JULY TO 30 JULU 2022
- 6. WE ACCEPT EITHER HARD COPIES OR SOFT COPIES BUT NOT BOTH

COMMUNICATION

THE COMMUNICATION TO THE ELIGIBLE BACKLOG LEARNERS ON THE CONDUCTING OF PRACTICAL EXAM AND VIVA VOCE WILL BE SENT TO THEIR EMAIL AND SAME INFORMATION WILL BE UPLOADED ON THE IGNOU REGIONAL CENTRE WEBSITE BY 20TH AUGUST 2022.

Sd/-REGIONAL DIRECTOR