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NETAJI SUBHAS OPEN UNIVERSITY

SCHOOL OF SCIENCES

H.Q.: DD-26, Salt Lake, Sector-I, Kolkata - 700 064 City Campus: K-2, Bidhannagar Fire Station, Sector- V, Salt Lake, Kolkata -700 091 Kalyani Campus: First Floor, Academic Building, Kalyani Ghoshpara, Kalyani - 741235 Website: www.wbnsou.ac.in

Memo No: SoSci/ 2338 22.08.2022

NOTICE for Virtual Orientation Programme

For BDP (Elective Mathematics only) students appearing for Laboratory Counselling and Evaluation Session -2022 in paper **EMT-16**

This is to inform that the University is going to arrange the Laboratory Counselling and Evaluation Session (LCES) - 2022 for BDP (Elective Mathematics only) Course in **online** mode through Learning Management System (LMS) Portal of the university.

LCES-2022 programme in EMT-16 will have following features:

- 1. **Programme Type**: Blended MOOCs (Live and recorded sessions)
- 2. **Duration**: 6 Weeks (September 4,2022 October 14, 2022)
- 3. **Recorded Video Lecture**: Learners need to complete 5-6 video lectures of 20 -30 minutes each in every week.
- 4. **Live Sessions**: One live session will be organized at the end of the week for doubt clearance in online mode. **Learners must attend the same.**
- 5. **Study Material**: Study materials for each recoded lecture will be shared to the learners.
- 6. **Assignment**: Learner must submit an online assignment at the end of **every week**.
- 7. **Final Exam**: Learner must attend a final exam in online mode at the end of 6th week which comprised of all MCQ type questions.
- 8. **Marks:** Final marks of EMT-16 will be determined based on the following parameters:

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- Completion status of all the lectures.
- Performance in weekly assignments.
- Performance in final exam.
- 9. **Discussion Forum**: Learner can submit/raise their doubts/queries through discussion forum in LMS platform. The resource person will answer the queries every day at 9 P.M.

<u>Infrastructure needed for LCES -2022 programme in EMT-16:</u>

- 1. Learners must execute the C programs in online cloud platform. Therefore, it is recommended that they should have a desktop/ laptop during this course. The course can be completed using mobile phone also but learner may face some difficulty while writing program using mobile phone as it has smaller screen and other limited resources.
- 2. An internet connectivity to access the LMS and other online cloud platforms.

The learners can complete the training programme from their own residence without moving physically to any center as long as they fulfil the above infrastructure requirement.

The university is going to arrange a **Virtual Orientation Programme** to aware and educate the learners about various components of the programme on **30**th **August**, **2022** from **1 P.M to 2.30 P.M**. Therefore, all the learners appearing for LCES -2022 in EMT -16 are instructed to attend the **Virtual Orientation Programme** to complete the LCES without any hindrance. The web link of the programme is: https://us02web.zoom.us/j/81686638048

The learners can find the banner of the programme in following link:

https://www.canva.com/design/DAFKBFGZO84/zXzodjn5SX_MWrpa2N5HtQ/watch?utm_content=DAFKBFGZO84&utm_campaign=designshare&utm_medium=link2&utm_source=sharebutton



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Please note that as the entire programme will be conducted in online mode, all the information will be initially communicated through the e-mail provided by the learners at the time of filling the examination form. Therefore, the learners are instructed to follow their emails/NSOU Learning App/Website carefully before launching of the programme.

For any difficulty the learners may reach to the following contact numbers: 8100743933 / 9231195902

Sd/-Mr. Mrinal Nath

Asst Professor of Computer Science

Sd/-Prof. Kajal De

Professor & Head, Dept. of Mathematics Director, School of Sciences

Copy to: 1. Registrar with a request to upload the notice in NSOU website

- 2. Controller of Examinations (acting)
- 3. Faculties of the School of Sciences concerned

4. E.S. to V.C.

Morinal Walls

Mr. Mrinal Nath **Asst Professor of Computer Science**

Prof. Kajal De

Professor & Head, Dept. of Mathematics Director, School of Sciences