

Ref: CU/DO-CoSC(9)-02/201/2023/034 Dated-24.01.2024

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Notice: Formation of Coding Specialization Committee

Dear all,

I am delighted to announce the formation of the Coding Specialization Committee for this academic Year. The members of this team will contribute to the enhancement of our academic offerings. They will be actively engaged in various aspects of Coding Specialization Committee to ensure that we continue to provide the highest quality education to our students.

The following esteemed faculty members have been selected to serve on the Coding Specialization Committee:

S. No	Name	Contact Number
1	Dr. Sumit Kumar	+91 83402 51154
2	Mr. Narayan Jee	+91 90312 08697
3	Mr. Himanshu Gupta	+91 74170 93980
4	Mrs. Supriya	+91 79836 92695
5	Mrs. Swati Arya	+91 82188 38138

Following key points are to be kept in mind-

- 1. Specialization Identification: They might identify key areas of specialization within coding and software development based on market demand, technological advancements, and organizational goals.
- 2. Skill Assessment: The committee could develop methods for assessing the proficiency of individuals in different coding specializations, such as through exams, projects, or portfolios.
- 3. Training and Development: The committee could organize training sessions, workshops, and mentorship programs to help individuals develop expertise in their chosen coding specializations.



- 4. Quality Assurance: They might establish quality standards and best practices for coding specialization programs to ensure that learners receive high-quality education and training.
- 5. Career Guidance: They might provide career guidance and counseling services to help individuals explore different coding specializations, understand industry trends, and make informed career decisions.
- 6. Promotion and Outreach: They might promote coding specialization programs through marketing, outreach events, and online platforms to attract learners and raise awareness of the opportunities available in different coding specializations.

We appreciate your cooperation in implementing this initiative, and we believe it will significantly contribute to the overall growth and development of our students in the field of programming.

Thank you for your attention to this matter.

Best regards,

(Dr. Sumit Kumar) Head, Dept. of AI & ML College of Smart Computing

Copy to:

- 1. Hon'ble Chancellor- for kind information, please
- 2. Pro Chancellor- for kind information, please
- 3. Executive Director- for kind information, please
- 4. Vice Chancellor- for kind information, please
- 5. Pro Vice Chancellor for kind information, please
- 6. Dean IQAC- for kind information, please
- 7. All HOD'S OF Smart Computing- for kind information, please
- 8. Guard File of Director Office, Smart Computing- for kind information, please