

Centre for Development of Advanced Computing

(Scientific Society of the Ministry of Electronics and Information Technology, Government of India)

सी डैक
CDAC**Diploma in Advanced Computing****PERFORMANCE STATEMENT**

(Duration : May 05, 2021 to September 30, 2021)

Name of the Student : Akshay Hanumant Kubade

Name of the Centre : Mumbai Educational Trust's
Institute of Information Technology, Mumbai

Sr. No	Name of the Module	Maximum Marks	Marks Scored
1.	Concepts of Programming, Operating System & Software Engineering	100	71
2.	Object Oriented Programming with Java	100	81
3.	Algorithms and Data Structures (Using Java)	100	63
4.	Database Technologies	100	73
5.	Web Programming Technologies	100	70
6.	Web-based Java Programming	100	71
TOTAL		600	429

Marks Distribution: Theory 40%, Lab 40% and Internal 20%.

Result : Pass	Grand Total : 429 / 600	Percentage : 71.50 %	Grade : A
---------------	-------------------------	----------------------	-----------

Akshay Hanumant Kubade has been awarded Grade B for Project Work, Grade B for General Aptitude & Communication.

Grade Scale : A+ >=85%, A >=70% to <85%, B >=60% to <70%, C >=50% to <60%, D >=40% to <50%, F <40%


Gaur Sunder
Associate Director & HoD
C-DAC ACTS, Pune


Nilesh Shirke
Course Coordinator
MET-IIT Mumbai

M281491

Date : September 30, 2021

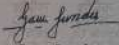


Place : Pune

Date : September 30, 2021

Place : Pune


Col. A. K. Nath (Retd.)
Executive Director
C-DAC, Pune


Gaur Sunder
Associate Director & HoD
C-DAC ACTS, Pune


Nilesh Shirke
Course Coordinator
MET-IIT Mumbai

B338383

*This is to certify that***Akshay Hanumant Kubade**has completed 600 hours full time online Diploma course offered by
**Mumbai Educational Trust's Institute of Information
Technology, Mumbai**

the Authorized Training Centre (ATC) of

C-DAC's Advanced Computing Training School (ACTS), Pune

This course has the following compulsory modules

- ◆ Concepts of Programming
- ◆ Object Oriented Programming with Java
- ◆ Operating System
- ◆ Algorithms & Data structures (Using Java)
- ◆ Software Engineering
- ◆ Web Programming Technologies
- ◆ Database Technologies
- ◆ Web-based Java Programming
- ◆ Project
- ◆ General Aptitude & Communication

This course was conducted during the period May 05, 2021 to September 30, 2021.
Akshay Hanumant Kubade has been examined and found proficient in the above modules and has been conferred**Diploma in Advanced Computing**with Grade **A**.

Grade Scale : A+ >=85%, A >=70% to <85%, B >=60% to <70%, C >=50% to <60%, D >=40% to <50%, F <40%