Centre for Development of Advanced Computing (Scientific Society of the Ministry of Electronics and Information Technology, Government of India)



PG Diploma in Advanced Computing

PERFORMANCE STATEMENT

(Duration: March 08, 2022 to September 30, 2022)

Name of the Student: Abhishek Arun Jadhav

Name of the Centre: C-DAC's Advanced Computing Training School, Silchar

Sr.	The second secon	out, offenal	
No.	Name of the Module	Maximum Marks	Marks Scored
·	Concepts of Programming & Operating System	100	63
2.	Object Oriented Programming with Java	100	64
3.	Algorithms and Data Structures (Using Java)	100	59
4 . 5.	Web Programming Technologies	100	56
6.	Database Technologies Microsoft NET Technologies	100	62
7.	Microsoft .NET Technologies	100	61
8.	Software Development Methodologies Web-based Java Programming	100	59
		100	54
	Marke Distribution Ti	800	478

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

Result: Pass Grand Total: 478 / 800 Percentage: 59.75 % Grade: C

Abhishek Arun Jadhav has been awarded Grade B for Project Work, Grade A 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%

Jitesh Choudhary Director C-DAC ACTS, Silchar

Admin Officer C-DAC ACTS, Silchar

M294014

Date: March 15, 2023



Electrical

Sahebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.



Centre for Development of Advanced Computing

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

CERTIFICATE

This is to certify that

Abhishek Arun Jadhav

bas completed 900-bour full time Post Graduate Diploma course offered in the online mode by

C-DAC's Advanced Computing Training School, Silchar

This course has the following compulsory modules

- ◆ Database Technologies
- ♦ Web Programming Technologies
- ♦ Web-based Java Programming
- ◆ Microsoft NET Technologies
- ◆ Project

- Concepts of Programming & Operating System
- ♦ Algorithms & Data structures (Using Java)
- ♦ Object Oriented Programming with Java
- ◆ Software Development Methodologies
- ♦ General Aptitude & Communication

This course was conducted during the period March 08, 2022 to September 30, 2022. Abbishek Arun Jadhav has been examined and found proficient in the above modules and has been conferred

PG Diploma in Advanced Computing

with Grade C.

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

Jitesh Choudhary
Director

C-DAC ACTS, Silchar

Alok Dey Admin Officer

C-DAC ACTS, Silchar

B352604

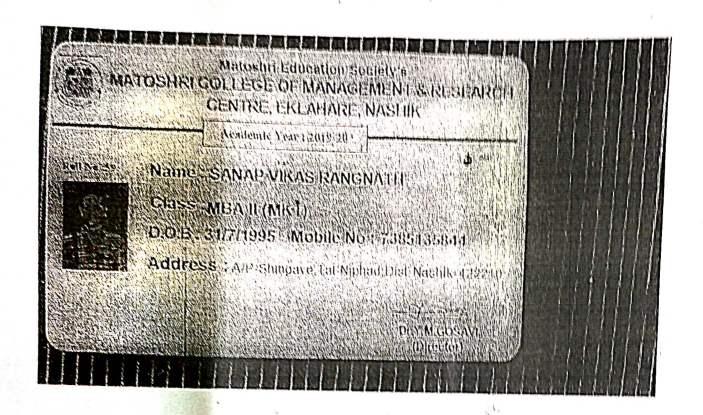
Date : March 15, 2023



Place : Silchar

Electrical Deptt.

Prof.(Dr.) Satisbrao B. Bagal
Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.



Prof.(Dr.) Sahebrao B. Bagal

Principal
Late G. N. Sapkal College of Engineering
Anjaneri, Nashik-422 213.

SUNBEAM TRAINING DIVISION **Identity Card**



ROLLNO.: 36477 PRN:200244230046

STUD. NAME: JAYBHAVE KIRAN GOVIND

DESD-FEB-2020 [E4] BATCH:

PG-DESD COURSE:

Issued On: 17/02/2020 Valid Till: 31/07/2020 AUTH. SIGN.



Name

Jagtap Devidas Arjun

Branch

ME-I E&TC

Category : OPEN

Fee Type:

OPEN

KCT's Late. G.N.Sapkal College of Engineering (From 1.4.20)

Sapkal Knowledge Hub,, Kalyani Hills,, Anjaneri, Trimbak Road,, Nashik - 422 212

Tel: - 02594 - 220164 . E-mail: -

Bank Receipt Student Copy

RNO

08010

CRN

Date 13-Jan-2021

Alumini Caution Univers	10,000.00	Total				
Alumini Fee 500.00 11. Caution Money 1,000.00 12. University Fee 6,530.00 14. Tution Fees 6,530.00 15. 15. 17. 18.			20.			10.
Particular Amount Sr. No. Particular Alumini Fee 500.00 11. Caution Money 1,000.00 12. University Fee 1,970.00 13. Tution Fees 6,530.00 14. 15. 16. 17. 18.		The control of the co	19.			3
Particular Amount Sr. No. Particular Alumini Fee 500.00 11 Caution Money 1,000.00 12 University Fee 1,970.00 13 Tution Fees 6,530.00 14 15 16 17 17			18.			0 .00
Particular Amount Sr. No. Particular Alumini Fee 500.00 11. Caution Money 1,000.00 12. University Fee 1,970.00 13. Tution Fees 6,530.00 14. 15. 16.	and desired from the control of the second s		17.			7.
Particular Amount Sr. No. Particular Alumini Fee 500.00 11. Faction Money 1,000.00 12. University Fee 1,970.00 13. Tution Fees 6,530.00 14.	erinder entre e		16.			6.
Particular Amount Sr. No. Particular Alumini Fee 500.00 11. Particular Caution Money 1,000.00 12. Particular University Fee 1,970.00 13. Particular Tution Fees 6,530.00 14. Particular			15.			
Alumini Fee 500.00 11. Caution Money 1,000.00 12. University Fee 1,970.00 13.			4	6,530.00	ution Fees	
Alumini Fee 500.00 11. Caution Money 1,000.00 12.			13	1,970.00	Iniversity Fee	
Alumini Fee 500.00 11. Particular			12.	1,000.00	aution Money	1
Particular Amount Sr. No. Particular			1	500.00	Numini Fee	
	Amount	Particular	Sr. No.		Particular	or. No.

Subject to Realisalidt
KCT / M. PH / Rs. (In Words): Ten Thousand Only DD / CHEQUE No: Online Tri of ,

Sapkal College Nashik 422 212 Anjaneri

Prof.(Dr.) Saĥebrao B. Bagal Principal

Late G. N. Sapkal College of Engineering Anjaneri, Nashik-422 213.

Received By

Accountant / Cashier

Centre for Development of Advanced Computing

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



Diploma in Advanced Computing

PERFORMANCE STATEMENT

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

Name of the Student: Ramesh Kantilal Baviskar

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	76
2.	Object Oriented Programming with Java	100	79
3.	Algorithms and Data Structures (Using Java)	100	71
4.	Database Technologies	100	79
5.	Web Programming Technologies	100	73
6.	Web-based Java Programming	100	77
	TOTAL	600	455

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

Result : Pass	Grand Total : 455 / 600	Percentage: 75.83 %	Grade : A
---------------	-------------------------	---------------------	-----------

Ramesh Kantilal Baviskar has been awarded Grade B for Project Work, Grade B for General Aptitude & Communication.

Grade Scale : A+ >=85%, A >=70% to <85%, B >=6

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



Course Coordinator

MET-IIT Mumbai

Prof.(Dr.) Sahebrao B. Bagal

Nilesh Shirke Late G. N. Sapkal College of Engineering Nashik 422 213

Col. A. K. Nath (Retd.) Executive Director

C-DAC, Pune

Gaur Sunder

Associate Director & HoD C-DAC ACTS, Pune

Course Coordinator MЕТ-ПТ Mumbai

CDAC

Centre for Development of Advanced Computing (Scientific Society of the Ministry of Electronics and Information Technology, Government of India)

CERTIFICATE

.This is to certify that

Ramesh Kantilal Baviskar

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
- Operating System
- Software Engineering
- Database Technologies

Algorithms & Data structures (Using Java)

Object Oriented Programming with Java

- Web Programming Technologies
- Web-based Java Programming
- General Aptitude & Communication

This course was conducted during the period May 05, 2021 to September 30, 2021 Ramesh Kantilal Baviskar has been examined and found proficient in the above modules and has been conferred

Diploma in Advanced Computing

with Grade A



Centre for Development of Advanced Computing (Scientific Society of the Ministry of Electronics and Information Technology, Government of India)

CERTIFICATE

Chandan Ketan Prabhakar

bas completed 900 hours full time online Post Graduate Diploma course offered by

MET - IIT, Bhujbal Knowledge City, Nashik

the Authorized Training Centre (ATC) of

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

This course has the following compulsory modules

- Database Technologies
- Concepts of Programming & Operating System
- Web Programming Technologies
- Algorithms & Data structures (Using Java)
- Web-based Java Programming
- Object Oriented Programming with Java
- Microsoft .NET Technologies
- Software Development Methodologies

Project

General Aptitude & Communication

This course was conducted during the period September 21, 2021 to April 16, 2022. Chandan Ketan Prabhakar has been examined and found proficient in the above modules and has been conferred

PG Diploma in Advanced Computing

with Grade $oldsymbol{A}$.

Prof.(Dr.) Saĥebrao B. Bagal **Principal**

Late G. N. Sapkal College of Engineering

Anjaneri. Nashik-422 213. Grade Scale: A+ >=85%, A >=70% to <85%, B >=60% to <70%, C >=50% to

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

Associate Director & HoD

Centre Coordinator BKC, Nashik

B340586

