

Advanced Computing Training School

National Resource Centre of C-DAC in Advanced Computing Training AN ISO 9001 : 2008 CENTIFIED ORIGANIZATION

NSG IT Park, S.No. 127/2B/2A, Near Hotel Sarja, Aundh, Pune 411 007, India.



PG Diploma in Advanced Computing

PERFORMANCE STATEMENT

(Duration: August 16, 2011 to January 31, 2012)

Name of Student : Kumar Manvendra

Name of the Centre: Sunbeam Institute of Information Technology, Pune



S	r. Name of the Module	Theory		Lab + Internal		Total Marks	
No		Marks Scored	Max. Marks	Marks Scored	Max. Marks	Marks Scored	Max. Marks
1.	Operating Systems Concepts	27	50	43	50	70	100
2.	Software Engineering	24	50	NA	NA	24	50
3.	C, C++ and Data Structures using C++	20	50	44	50	64	100
4.	Database Technologies	29	50	45	50	74	100
5.	Web Programming and Extensible Markup Language (XML)	24	50	40	50	64	100
6.	J2SE – Core Java	21	50	46	50	67	100
7.	J2EE – Enterprise Java	27	50	44	50	71	100
3.	Microsoft .NET	43	100	91	100	134	200
	TOTAL	215	450	353	400	568	850

Marks Distribution: Theory 50%, Lab 40%, and Internal 10%.

Result: Pass Grade: B+ Grand Total: 568 / 850 Percentage : **66.82** %

Kumar Manvendra has been awarded Grade A+ for Project Work.

Grade Scale: A+80 % and above, A 70-79.9 %, B+60-69.9 %, B 50-59.9 %, C+45-49.9 %, C 40-44.9 %

Aditya Kumar Sinha Principal Technical Officer C-DAC ACTS, Pune

Sarang Patil Centre Coordinator **SIIT Pune**

M220632





Advanced Computing Training School



National Resource Centre of C-DAC in Advanced Computing Training

AN ISO 9001: 2008 CERTIFIED ORGANIZATION

CERTIFICATE

 $oldsymbol{T}$ his is to certify that

Kumar Manvendra

having undergone a 24 weeks full time Post Graduate course designed and developed by the

Advanced Computing Training School (ACTS), Pune

the National Resource Centre of C-DAC in Advanced Computing Training and offered at

Sunbeam Institute of Information Technology, Pune

the Authorized Training Centre (ATC) of C-DAC, in the following compulsory modules

- Operating Systems Concepts
- C, C++ and Data Structures using C++
- J2SE Core Java
- Web Programming and Extensible Markup Language (XML)
- Project

- Software Engineering
- Database Technologies
- J2EE Enterprise Java
- Microsoft .NET

during the period August 16, 2011 to January 31, 2012 and having been examined and found proficient in these,

PG Diploma in Advanced Computing

is hereby conferred on Kumar Manvendra with placement in Grade $m{B}$ +. Given under our hand on the 31st day of January 2012.

Grade Scale: A+ 80 % and above, A 70 - 79.9 %, B+ 60 - 69.9 %, B 50 - 59.9 %, C+ 45 - 49.9 %, C 40 - 44.9 %

Je. Day Gar Dr. Hemant Darbari

> **Executive Director** C-DAC, Pune

> > Date: January 31, 2012

Aditya Kumar Sinha

Principal Technical Officer

C-DAC ACTS, Pune

Sarang Patil

Centre Coordinator **SIIT Pune**

Place: Pune

B264813