



DOEACC Centre Srinagar/Jammu

An Autonomous Body of Department of Information Technology,
Ministry of Communications & Information Technology, Govt. of India
Electronics Complex, Old Airport Road, Srinagar, Jammu - 190007
Phone: 0194-230502, 230505, 230501 Fax: 0194-230549
Website: www.doeacc.in
Email: jdoeacc@doeacc.in, jdoeacc@yahoo.com

Technical Staff

S.No.	Name	Designation	Qualification
1.	A. M. Moon	Director	B.E., DIIS, M.Tech.
2.	D. S. Oberoi	Principal Design Engineer	B.E., M. Tech.
3.	Y.S. Krishnamurthy	Sr. Workshop Suptd	Tool Engineering
4.	Baldev Raj	Design Engineer	B.E., M.Tech
5.	Sarika Kaur	Sr. Programmer	B.E. (Computer Sc.)
6.	Ashiq Hussain	Design Engg.	B.E. (E & C), M.Tech.
7.	Wasima Khan	Design Engineer	B.E. (Comp.), M.Tech.
8.	Museer Ahmad	Design Engineer	MCA
9.	G.J Khurana	Dy. Engineer	MCA
10.	Fayaz Ahmad	Asst. Engg.	B.E. (Electronics & Communications) M.Sc. Electronics
11.	Anil Rana	Dy. Engineer	M.Sc. Electronics
12.	S.P. Singh	Dy. Engineer	Dip. in Electronics, AIME
13.	Farya Khalid	Programmer	MCA
14.	Kubhshian Kumar	Asst. Engg.	Dip. in Civil Engg.

Administration:

1. Sushel K. Galsotra	Accounts-in-charge Finance Officer	B.Sc. MBA
2. Muhammad Amin	Admin. Officer	M.Com
3. R.S. Sothi	Asst. Admin. Officer	B.A

Assistance:

- Muhtaq Ahmad Bhat
- Saniulhak Shah
- Mohd. Yousof Jan
- Muhtaq Ahmad Koka
- Shahera



DOEACC
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DOEACC CENTRE SRINAGAR/JAMMU (FORMERLY CEDTI)

DOEACC Centre SRINAGAR / JAMMU

About DOEACC

DOEACC Society is an Autonomous Body of the Department of Information Technology, Ministry of Communications and Information Technology, Govt. of India which was established in November 1994 for the implementation of DOEACC Scheme, a joint scheme of Department of Information Technology (anshika Department of Electronics) and the All India Council for Technical Education (AICTE). The objective of the scheme is to generate high quality manpower in the computer software and allied fields by utilizing the expertise and facilities available with various institutions in the non-formal sector. More than 5 lac students are registered and around 1 lac students have qualified O, A, B & C level courses. Details are available on www.doeacc.edu.in

DOEACC operates 10 regional Centres at Aurangabad, Alzawal, Calicut, Chandigarh, Gorakhpur, Imphal, Kolkata, Srinagar/Jammu, Tezpur/Guwahati & Kohima. These Centres offer formal courses like M.Tech, MCA & Diploma in the area of ICT apart from DOEACC courses like O.A, B & C level.

About DOEACC Srinagar/Jammu

DOEACC Centre, Srinagar/Jammu (formerly CEDTI Srinagar/Jammu) is a premier training (IT-HRD) organization which was established jointly by Department of Information Technology, MCIT, (anshika Department of Electronics), Govt. of India, J&K State Industrial Development Corporation and University of Kashmir. It is located in the twin capital cities of the J&K State, i.e. Srinagar and Jammu.

The Srinagar Centre is located in the Industrial Electronics Complex, Rangnang on a 7.5 acre picturesque campus with a built-up area of over 33,000 sq. ft, while as its extension Centre is located in the New Campus of the University of Jammu with state-of-the-art training facilities. DOEACC Centre, Srinagar/Jammu commenced its training, consultancy, design & product development activities in the year 1987 from the Industrial Electronics Complex Rangnang Srinagar.

The Centre conducts both formal and non-formal courses approved by AICTE-MHRD apart from the Practical oriented short-term training programmes for skill enhancement of students and professionals. The Centre is affiliated to the University of Kashmir for the MCA course and has DOEACC accreditation for conducting O, A, B Level courses. It has forged academic tie-ups with organizations like IGNOU, Oracle, CISCO and developed linkages with top-of-the-line IT/ITES companies for facilitating placements of its students.

The Centre has emerged as a front-runner consultancy organization and has been designated as IT advisors to the Govt. of J&K in the implementation of e-Governance project. For details please visit www.jdoeacc.in

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Major Activities

- MCA Program in affiliation with University of Kashmir.
- DOEACC accredited courses O, A & B Level.
- Linkages with CISCO & Oracle for their certified programs.
- Repair & Maintenance facility for Biomedical/Hospital equipments.
- IT Advisors to Govt. of J&K in the implementation of e-Governance projects.
- Accreditation of Private Centres for conducting DOEACC courses.

CAREER PATH

CAREER PATH - THE DOEACC WAY

O Level	<ul style="list-style-type: none"> Assistant Programmer ERP Assistant Web Designer Lab Demonstrator 	B Level	<ul style="list-style-type: none"> System Analyst Database Administrators Software Engineer Senior Faculty Network Systems Administrators
A Level	<ul style="list-style-type: none"> Programmer Web Administrators Training Faculty Web Content Developer Trouble Shooter 	C Level	<ul style="list-style-type: none"> Project Managers IT Consultants R&D Scientists System Specialists
O Level Biosciometrics	<ul style="list-style-type: none"> Junior Programmer Senior Tech. Staff 	A Level Biosciometrics	<ul style="list-style-type: none"> Programmer Training Faculty Trouble Shooting Web Administrators Content Developer
O Level Hardware	<ul style="list-style-type: none"> Hardware Asst. Hardware Support Ex. Networking Asst. 	A Level Hardware	<ul style="list-style-type: none"> Maintenance Ex. (PC) System Administrator Lab. Specialist Network Enthusiast Network Security Mgr.

DOEACC Computer Courses

	O Level (Ave No. 8-10)	O Level (Bioinformatics) (Ave No. 8-9.5)	O Level (Hardware) (Ave No. 8.0-8.5)	A Level (Ave No. 8-9.5)	A Level (Bioinformatics) (Ave No. 8-9.5)	A Level (Hardware) (Ave No. 8-9.5)	B Level (MCA Equivalent) (Ave No. 8-9.5)
Eligibility	10-2 pass or ITI certificate after class 10 ¹	10-2 pass	10-2 science pass or O level Graduate/Undergraduate/Postgraduate/Comp/Intr. Enr. Dip. After 10+2 Engineering	Graduate/Undergraduate/Postgraduate/Intr. Enr. Dip. After 10+2	Graduate/Undergraduate/Postgraduate/Intr. Enr. Dip. After 10+2	Chm/O level Dip. in Electronic/Elect./Instr. after 10 pass or undergoing 2 nd year B.Sc with Phy./Elect./Comp. or undergoing 2 nd year B.E and A level course may be concurrent	Level A Graduate/PGDCA/PGCOA Diploma tech/Eric Eng. Poly
Duration	One Year	One Year	One Year	One Year	One Year	One Year	Three Years
Last Date for applications	31 st Dec.	31 st Dec.	31 st Dec.	31 st Dec.	31 st Dec.	31 st Dec.	31 st Dec.
Date of Course Commencement	30 th June	30 th June	30 th June	30 th June	30 th June	30 th June	30 th June
Date of Course Commencement	15 th January	15 th January	15 th January	15 th January	15 th January	15 th January	15 th January

DOEACC Course Profile

<p>O Level</p> <ul style="list-style-type: none"> IT Tools and Applications Business Systems Internet & Web Design Project Elective (Choose One Paper) Programming and Problem solving through 'C' Language Programming through Visual Basic <p>A Level</p> <ul style="list-style-type: none"> IT Tools & Applications Business Systems Programming and Problem Solving through 'C' language Computer Organization Structured System Analysis and Design Data Structure through 'C' language Introduction in Database Management Systems Basics of OS, Unix and Shell Programming Data Communication and Computer Networks Practical-1 Practical-2 <p>(B) Level</p> <ul style="list-style-type: none"> Project Elective (Choose One Paper) Programming Language and C++ Introduction to Object Oriented Programming through Java Computer Graphics <p>(C) Level</p> <ul style="list-style-type: none"> Project Elective (Choose One Paper) Programming Language and C++ Introduction to Object Oriented Programming through Java Computer Graphics 	<p>B Level</p> <p>1st Year (B Level)</p> <ul style="list-style-type: none"> IT Tools & Applications Business Systems Programming and Problem Solving through 'C' language Computer Organization Structured System Analysis and Design Data Structure through 'C' language Introduction to Database Management Systems Basics of OS, Unix and Shell Programming Data Communication and Computer Networks Practical-1 Practical-2 <p>O Level (Hardware)</p> <ul style="list-style-type: none"> Electronic Components & PC Hardware PC Architecture Computer Peripherals & Networking System Software, Diagnostic & Development Tools Personally Development & Communication Skills <p>A Level (Hardware)</p> <ul style="list-style-type: none"> Electronic Components & PC Hardware PC Architecture Computer Peripherals & Networking System Software, Diagnostic & Development Tools Personally Development & Communication Skills Advance PC Hardware & Networking Components Data Communication & Computer Networks Network Management & Administration Entrepreneurship Development Project Elective (Choose One Paper) IT Security Advanced Network Management Introduction to Embedded Systems Networking with Advanced Components <p>Practicals</p> <ul style="list-style-type: none"> PC Debugging/Repair & Maintenance Software Installation & Maintenance <p>2nd Year (B Level)</p> <ul style="list-style-type: none"> Management Fundamentals & Information Systems Business Mathematics Software Engineering & CASE Tools Operating Systems Networking & Mobile Communications Computer Based Statistical & Numerical Techniques Discrete Structure Software Testing & Quality Management Computer Graphics & Multimedia Systems Internet Technologies & Tools <p>3rd Year (B Level)</p> <ul style="list-style-type: none"> Professional/Business Communications Object Oriented Database Management System Network Management & Information Security Project Elective (Choose Two Papers) Embedded Systems Android Applications E-Business Principles of Modeling & Simulation Parallel Computing Software Project Management Applied Soft Informatics Digital Image Processing Accounting & Financial Management Applied Operations Research
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Short-Term Course - Computer Software

Programming Courses	
1. Programming in C	4 weeks 2,000.00
2. Programming in C++	4 weeks 4,000.00
4. Prog. in Visual Basic	4 weeks 2,000.00
5. VB.Net,ADO.Net, ASP.Net	3 months 4,000.00
6. Programming in Core JAVA	3 months 4,000.00
7. Programming in ACCESS	3 weeks 2,000.00
8. Programming in FoxPro	3 weeks 2,000.00
Networking Courses	
9. MCTE	6 months 12,000.00
10. MCSA	4 months 7,000.00
11. MCP	6 weeks 2,000.00
12. CCNA	3 weeks 4,000.00
13. RNCC (Linux)	3 months 4,000.00
MSMC Courses	
14. Oracle Certified Associate	3 months 5,000.00
CAD Courses	
15. AutoCAD	4 weeks 3,000.00
16. Architectural Desktop	4 weeks 3,000.00
17. Electronic Circuit Design using PSPICE	2 weeks 1,500.00
18. PCB design	2 weeks 1,500.00
19. Computer Aided Structural Design	2 weeks 4,000.00
Accounting Courses & Desktop Publishing Courses	
20. Financing Accounting	4 weeks 2,500.00
21. Desk-top Publishing	4 weeks 2,500.00
Basic Courses	
22. Basic Course in Computer Applications (MSDOS, Word, Windows, Excel, PowerPoint)	4 weeks 2,000.00
23. Internet & Web Page Design	4 weeks 2,000.00
24. Operation & Maintenance of Electronic Test & Measuring Equip.	4 weeks 2,500.00
25. Design of DC Regulated Power Supplies including Switch mode	4 weeks 2,500.00
26. Inter 8086 (16-bit) Micro-processors Architecture & Assembly Language Prog.	4 weeks 2,500.00
27. Design of AC voltage Stabilizers	3 weeks 2,000.00
28. Repair & Servicing of Basic Hospital Equipment	4 weeks 1,500.00
29. Assembling of Personal Comp.	2 weeks 1,500.00
30. Repair of Mobile Phones	3 weeks 1,500.00
ITES-IPFO Courses	
31. ITES-IPFO (soft skill IT)	3 months 3,000.00
Diploma Courses (long-term)	
1. Diploma in Information Technology	1 Year 12,500.00

Educational Opportunities in Computers & Information Technology

The DOEACC way to success

Various entry levels for the DOEACC edge



The DOEACC courses range from Entry Level to M.Tech Degree level:

- Certificate Course on Computer Concepts: (CCC)
- Foundation level course:
- (O level)
- Advanced Diploma in Computer Applications: (A level)
- MCA Degree equivalent:
- (B level)
- M.Tech Equivalent:
- (C level)

Institutional Facilities at a glance:

- Wi-Fi Campus
- Un-interrupted Internet Connectivity
- Over 150 computers
- 7.5 acres picturesque campus
- Built-up area of 33000 sq.ft.
- Comprehensive library (5500 titles)
- Auditorium, Hostel (Dormitory type), Bus Service.
- Sports & Outdoor activities.

* Fee charged will be subject to revision from time to time