Advertisement No: C-DAC (HYD) 03 (05)/ 2018

Centre for Development of Advanced Computing (C-DAC), is a Scientific Society of the Ministry of Electronics and Information Technology, Government of India. C-DAC has today emerged as a premier R&D organization in ICT&E (Information, Communications Technologies and Electronics) in the country, working on strengthening national technological capabilities in the context of global developments in the field and responding to change in the market need in selected foundation areas. C-DAC represents a unique facet working in close junction with MeitY to implement nation's policy and pragmatic interventions and initiatives in Information Technology. As an institution for high-end Research and Development (R&D), C-DAC has been at the forefront of the Information, Communications Technologies and Electronics (ICT&E) revolution, constantly building capacities in emerging/enabling technologies and innovating and leveraging its expertise, caliber and skill sets to develop and deploy products and solutions for different sectors of the economy.

C-DAC's areas of expertise range from R&D work in ICT&E Technologies to Product Development, IP Generation, Technology Transfer and Deployment of Solutions. Primary Thematic or Thrust Areas addressed by C-DAC are:

- High Performance Computing and Grid & Cloud Computing
- Multilingual Computing & Heritage Computing
- Professional Electronics, VLSI & Embedded Systems
- Software Technologies including FOSS
- Cyber Security & Cyber Forensics
- Health Informatics
- Education & Training

C-DAC, Hyderabad invites applications for the following Consolidated Post

- 1. Project Managers 2 (Two) Posts
- 2. <u>Project Engineer 12 (Twelve) Posts</u>
- 3. Project Officer 02 (Two) Posts
- 4. Project Associates 02 Posts

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C-DAC, Hyderabad is looking for bright & result oriented candidate for the following positions purely on contract basis on consolidated emolument initially for a period of 01 (One) or 02 (Two) years which may be considered for extension for a further period based on performance of the Incumbent and Project requirement.

These requirements are for Embedded, e-Learning, Training, ISEA, SNAS and Purchase dept. C- DAC is executing various external & internal projects; selected candidate may be placed or transferred from one project to another during their contract tenure as per the requirement of projects. Duration of projects also may vary as per requirement.

1. Project Engineer (VLSI)

Post:	Project Engineer (VLSI)
C-DAC Post Code:	HYD/PE (VLSI)
No. of Posts	3 (Three)
Duration of the position	1 (One)Year
Educational Qualification & Experience	First class BE / B. Tech in Electronics/Micro Electronics/VLSI-Design/Embedded in relevant discipline.
	DOEACC 'B' level with at least 1 year of post qualification work experience. or Post Graduate Degree (M.Sc.) in Electronics/Micro Electronics/VLSI-Design/Embedded with at least 1 year of Post Qualification work experience in relevant discipline.
Skill Set	 Expertise on System-Verilog / Verilog /VHDL and C Languages Experience in RTL development for IP / ASIC blocks Experience on development of Constrained Random test-bench using system Verilog Experience on FPGA / Silicon Validation Good Debugging Skills Hands on experience on EDA tools (Mentor, Cadence, Synopsys) and hardware tools like Oscilloscope, Logic-Analyzer etc., Knowledge of CPU architecture like ARM, MIPS, RISC-V etc. Knowledge of Bus Protocols like I2C, SPI, USB etc.
Job Profile	Hardware Design Engineer
Monthly Consolidated Pay	Rs. 31, 000 (Rupees Thirty one thousands only)
Age	Below 37 years as on last date of application submission

2. Project Engineer (ELT)

Post:	Project Engineer (ELT)
C-DAC Post Code:	HYD/PE (ELT)
No. of Posts	03 (Three)
Duration of the position	01 (One)Year
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 03(three) years of Post Qualification work experience.
	DOEACC 'B' level with at least 4 year of post qualification work experience.
	or
	Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 4 year of post qualification work experience.
Skill Set	Experience in Java Programming is compulsory
	Good communication, interpersonal and documentation skills is compulsory
	Knowledge in Relational Databases
	Experience in using Spring and Hibernate frameworks
	Experience in developing SOAP & Restful web services
	Experience in developing cloud compatible web applications
	• Experience in developing applications using HTML5, jQuery, Bootstrap, XML, CSS, Java Script, AJAX and Angular JS
	• Experience in deploying applications using Apache2, Apache Tomcat, Glassfish
	• Experience in trouble shooting web applications, fixing errors/issues reported during Vulnerability Assessment & Penetration Testing(VAPT)
	 Experience in using GitHub, Jenkins, Jasper Reports, Log4J
	Knowledge in cloud computing technologies - Open Stack, VMWare and Docker
	 Knowledge in data analytics, web conferencing, virtual training, video streaming technologies
	• Experience in customizing any Learning Management System(LMS)
	Ability to manage and organize training programmes, workshops and seminars
Job Profile	Design and development of e-learning & e-governance applications

	Development of cloud compatible enterprise solutions
	 Development of software for generating Management Information System(MIS) reports
	 Use Continuous Integration and Continuous Deployment(CI/CD) tools for web application development
	Maintenance & technical support throughout Software Development Life Cycle
	• Trouble shooting web applications, fixing errors/issues reported during Vulnerability Assessment & Penetration Testing(VAPT)
	 e-Content development using content authoring tools
	 Coordination with clients for successful project implementation
	Travel to client location as & when required for project implementation
	Manage and organize training programmes, workshops & conferences
Monthly Consolidated Pay	Rs. 35, 800 /-(Rupees Thirty five thousand eight hundred only)
Age	Below 37 years as on last date of application submission

3. Project Engineer (SANS)

Post:	Project Engineer (SANS)
C-DAC Post Code:	HYD/PE (SANS)
No. of Posts	02 (Two)
Duration of the position	01 (One)Year
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 01(One) years of Post Qualification work experience. or DOEACC 'B' level with at least 2 years of post-qualification work experience. or Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 2 years of post-qualification work experience.
Skill Set	 Vulnerability Assessment and Penetration Testing Hands-on experience on tools used in Security testing and security evaluation of

	networks and Web or Mobile Applications
	OWASP and other relevant standards
	Ethical Hacking skills
	Relevant Security Certifications would be an added advantage
	 Skills related to peripheral security components such as Firewalls, IDS,IPS and so on
	 Good knowledge and/or experience working on Routers/Switches, Juniper Routers, Firewall
	 Good understanding of OSI model and their applications
	 Should have awareness of ITIL & ISO 27K
	Should have the knowledge on NIST and CIS Guidelines
	 Preparing the final report of the test
	Knowledge in network security tools Ex: Nmap, Nessus, Nexpose etc.
	Comprehensive Testing for System and Networks
	Identifies the weakest link in the chain of network devices/system/network
	Excellent verbal and written communication skills
Job Profile	Vulnerability Assessment and Penetration Testing
Monthly Consolidated Pay	Rs. 32, 500/- (Rupees Thirty two thousand five hundred only)
Age	Below 37 years as on last date of application submission

4. Project Engineer (ISEA/1)

Post:	Project Engineer (ISEA/1)
C-DAC Post Code:	HYD/PE (ISEA/1)
No. of Posts	01 (One)
Duration of the position	01 (One)Year
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 03(Three) years of Post Qualification work experience.

	or DOEACC 'B' level with at least 4 years of post-qualification work experience. or Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 4 years of post-qualification work experience.
Skill Set	 Programming Languages- Python, PHP Libraries (Python)- Numpy, SciPy, Pandas, Matplotlib Framework/CMS- Django (Python), Codeigniter (PHP) and Joomla(PHP) Web Technologies- HTML/CSS, Javascript, Jquery, Ajax, JSON, Bootstrap Web/Application Servers - Apache, Nginx Databases - MySQL, MongoDB Version Control - GIT
Job Profile	Development of python based Secure Coding, Web Services/APIs, Web Application Security, Data Structure and Algorithms.
Monthly Consolidated Pay	Rs. 35, 800 /-(Rupees Thirty five thousand eight hundred only)
Age	Below 37 years as on last date of application submission

5. Project Engineer (ISEA/2)

Post:	Project Engineer (ISEA/2)
C-DAC Post Code:	HYD/PE (ISEA/2)
No. of Posts	01 (One)
Duration of the position	01 (One)Year
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 03(Three) years of Post Qualification work experience. or DOEACC 'B' level with at least 4 years of post-qualification work experience. or

	Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 4 years of post-qualification work experience.
Skill Set	 Programming Languages- Python, Java Frameworks- Django Open Source Tools- Burp Suite, Accunetix, AlienVault OSSIM, ELK, Wireshark Web Technologies- HTML5, CSS3, Jquery, Bootstrap, AngularJS, XML, JSON Multimedia Tool- Atomic, Macaw, Adobe Photoshop CS2017 Web/Application Servers- Apache, Tomcat, Glassfish Databases- MySQL, Oracle, MongoDB Version Control- GITHUB
Job Profile	Development of SOC, Web Application Security, Networking Programming, Vulnerability Assessment & Penetration Testing Tools Development.
Monthly Consolidated Pay	Rs. 35, 800 /-(Rupees Thirty five thousand eight hundred only)
Age	Below 37 years as on last date of application submission

6. Project Engineer (Data Analyst)

Post:	Project Engineer (Data Analyst)
C-DAC Post Code:	HYD/PE (DA)
No. of Posts	02 (Two)
Duration of the position	02 (Two)Years
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 03(Three) years of Post Qualification work experience. or DOEACC 'B' level with at least 4 years of post-qualification work experience. or Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 4 years of post-qualification work experience.

Job Profile	 Experience in mining, extracting, profiling, manipulating, evaluating and validating content from varied data repositories. Experience in collaborating with multiple teams to elicit requirements, document functional specifications and design. Expertise and skills in exploratory and predictive modeling of large scale data Expertise in data visualization techniques and tools for reporting and presenting meaningful information Experience in improving data quality which includes testing and validating SQL Server or similar database platform experience Strong understanding of web-based content and tools Good aptitude and knowledge in mathematical modeling Excellent verbal, written and interpersonal communication skills with ability to communicate complex data and reporting concepts in a clear and concise manner High degree of initiative and ability to work independently as well as with a team Extensive survey and categorization of data
	Mine, analyze and interpret complex and large data sets
	 Create information and insights based on analysis from varied large-scale data repositories
	Exploratory and predictive analysis and modeling of large scale data
	 Designing the reporting environment, including data sources, security, and metadata
	 Collaborating with multiple technical teams in ensuring that the developed analytic models are correctly defined and integrated into the tools
	 Significant role in ensuring data quality by implementing testing and validating mechanism
	 Identify, evaluate and implement external tools and services
	 Frequently monitor, audit and submit report of data quality
	• Ensuring highest levels of quality, integrity and ethics in all activities undertaken
	Other duties as assigned
Monthly Consolidated Pay	Rs. 35, 800 /-(Rupees Thirty five thousand eight hundred only)
Age	Below 37 years as on last date of application submission

7. Project Manager (ISEA-1)

Post:	Project Manager (ISEA) -Delhi
C-DAC Post Code:	HYD/PM (ISEA-D)
No. of Posts	01 (One)
Duration of the position	01 (One)Year
Location	Delhi
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 15 years of Post Qualification work experience.
	Masters in Technology (M.Tech)/ Masters in Engineering (M.E) with atleast 11 years of Post Qualification work experience.
	Ph.D in relevant Domain with atleast 8 years of Post Qualification work experience.
Skill Set	 Project management skills, experience in handling the National Level projects Proven skills in achieving the objectives within in time and available funds Knowledge in file processing system as per the Central government procedures for entire activities of awareness /project. Coordinating with both academia, media, LEAs, etc. as part of the project requirement.
Job Profile	 Managing of Cyber Security Courseware /syllabus inclusion in various state and central schools, Managing of Master trainer trainings for school teachers and courseware development Managing of Cyber Security Weeks, preferably in North and Central regions of India Managing the online media campaigns through 30 most visited websites in India and specialized media campaigns and handling Toll Free technical support team.
Specifications	 Most of job/work allocation based at Delhi and may deputed anywhere in India as per project requirement. Preference would be given to those who stay at Delhi & around places. The contract is initially for One (1) year and may be extended based on the

	performance towards achieving project objectives.	
Monthly Consolidated Pay	Rs. 68, 000 & onwards based on the post qualifications relevant experience	
Age Below 50 years as on last date of application submission		

8. Project Manager (ISEA-2)

Post:	Project Manager (ISEA) -Hyderabad	
C-DAC Post Code:	HYD/PM (ISEA-H)	
No. of Posts	01 (One)	
Duration of the position	01 (One)Year	
Location	Hyderabad	
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree in relevant discipline with at least 11 years of Post Qualification work experience. or Masters in Technology (M.Tech)/ Masters in Engineering (M.E) with atleast 7 years of Post Qualification work experience. or	
	Ph.D in relevant Domain with atleast 4 years of Post Qualification work experience.	
Skill Set	 Project management skills, experience in handling the National Level projects Proven skills in achieving the objectives within in time and available funds Knowledge in file processing system as per the Central government procedures for entire activities of awareness /project. Coordinating with both academia, media, LEAs, etc. as part of the project requirement. 	
Job Profile	 Managing of Cyber Security Courseware /syllabus inclusion in various state and central schools, Managing of Master trainer trainings for school teachers and courseware development Managing of Cyber Security Weeks, preferably in North and Central regions of 	

	 Managing the online media campaigns through 30 most visited websites in India and specialized media campaigns and handling Toll Free technical support team. 	
Monthly Consolidated Pay	Rs. 64, 000 & onwards based on the post qualifications relevant experience	
Age	Below 50 years as on last date of application submission	

9. Project Officer (Purchase)

Post:	Project Officer (Purchase)	
C-DAC Post Code:	HYD/PO (P)	
No. of Posts	01 (One)	
Duration of the position	3 (Three)Years	
Educational Qualification & Experience	Two years full time MBA / Post graduation in relevant professional qualification with atleast 3 years of post-qualification experience in relevant domain. Preferable: Work experience in Government Organisation	
Skill Set	 Should be well versed with Government Procurement Procedures/rules. Should have hands-on experience in e-Procurement and GeM Tendering process. Should be proficient in MS Office, Exploring Internet Should possess good communication skill (Written & Oral) 	
Job Profile	 Initiation appropriate Procurement process as per the purchase request Coordination/Interaction with suppliers for receipt of quotation/bids Processing of received quotation and preparation of reports Following up with suppliers for receipt of goods in time Coordination with suppliers and end-users and facilitate in resolving post sales issues Initiation of payment process 	
Monthly Consolidated Pay	Rs. 31, 000 (Rupees Thirty one thousand only)	

Age

Below 37 years as on last date of application submission

10. Project Officer (Training)

Post:	Project Officer (Training)		
C-DAC Post Code:	HYD/PO (T)		
No. of Posts	01 (One)		
Duration of the position	3 (Three)Years		
Educational Qualification & Experience	Two years full time MBA (Marketing)/ Post graduation in relevant professional qualification with atleast 3 years of post-qualification experience in relevant domain.		
Skill Set	 Excellent written and verbal communication skills, Strong computer and internet skills Proficiency in with Word, Excel, PowerPoint Ability to develop sound, credible reciprocal relations with industry 		
	Positive attitude, proactive nature and strong optimism		
Job Profile	 To look after the placement activities of students and Marketing Products/Solutions To have close liaison with industry for placement of students To work in consultation with Training Coordinator, Industry - Institute Interaction for organizing lectures from the professionals of industry To collect feedback from the companies coming for placement. Arrange Training programs for soft skills and for interview facing skills for the students using institutional and external expertise. To organize the entrepreneurship workshops 		
Monthly Consolidated Pay			
Age	Below 37 years as on last date of application submission		

11. Project Associates (SANS)

Post:	Project Associates (SANS)	
C-DAC Post Code:	HYD/PA (SANS)	
No. of Posts	02 (Two)	
Duration of the position	1 (One)Year	
Educational Qualification & Experience	First class BE / B. Tech/MCA or equivalent degree with atleast 1 year of post-qualification experience in relevant domain. or DOEACC 'B' level with at least 2 year of post qualification work experience. or	
	Post Graduate Degree (M.Sc.) in Computer Science/Electronics/IT/ Computer Applications or relevant domain with at least 2 year of post qualification work experience.	
Skill Set	 Vulnerability Assessment and Penetration Testing Hands-on experience on tools used in Security testing and security evaluation of networks and Web or Mobile Applications OWASP and other relevant standards Relevant Security Certifications would be an added advantage Skills related to peripheral security components such as Firewalls, IDS,IPS and so on Good knowledge and/or experience working on Routers/Switches, Juniper Routers, Firewall Good understanding of OSI model and their applications Should have awareness of ITIL & ISO 27K Should have the knowledge on NIST and CIS Guidelines Preparing the final report of the test Knowledge in network security tools Ex: Nmap, Nessus, Nexpose etc. Comprehensive Testing for System and Networks Identifies the weakest link in the chain of network devices/system/network Excellent verbal and written communication skills With the above knowledge/any relevant certified candidates can apply even with 	

Job Profile	Vulnerability Assessment and Penetration Testing
Monthly Consolidated Pay	Rs. 20, 000/- (Rupees Twenty thousand only)
Age	Below 35 years as on last date of application submission

Note: CANDIDATES ARE ADVISED TO CAREFULLY READ THE DETAILED ADVERTISEMENT BEFORE FILLING THE ONLINE APPLICATION.

How to apply:

- 1. Before filling the online application form, Candidates should read 'General Terms and Conditions' carefully.
- 2. Candidate should read all the eligibility parameters and ensure that he/she is eligible for the post before starting to apply online.
- 3. Candidate should have a valid email id and mobile no. which should remain valid & active till the completion of selection process.
- 4. Candidates can click on the 'Apply' button provided against each position for which he/she wishes to apply.
- 5. Fill all the details in the application form at the appropriate places.
- 6. After filling all the details in online application form click on 'Submit' button.
- 7. Candidates should scan their photograph in .jpg format (not more than 400 KB) and keep it ready before starting to apply online for uploading.
- 8. A unique application number will be generated by the system, please note this application number for future reference and use. Candidates can take a print of the application form and keep it with them for their own records.
- 9. No hard copy/ printed applications should be sent to C-DAC. Incomplete and defectively filled up forms shall be rejected straightway and no subsequent correspondences will be entertained in this regard.
- 10. Candidate working in Government of India/ State Government (Department/ Undertaking/ PSUs/ Autonomous bodies) may also apply online in advance and print of the application form, duly filled, and signed should be forward through proper channel to Head HRD, C-DAC Hyderbad.
- 11. Those who are not forwarding their application through proper channel are required to produce 'No objection certificate (NOC)' from their current employer at the time of interview, if called for, falling which they will not be permitted to attend the interview.

Closing date for applying online: The last date for online submission of application is June 15, 2018 (up to 1800 hrs.).

IMPORTANT DATES:

A	Commencement of on-line Registration of application by candidates	June 01, 2018
В	Last date for on-line registration of application by candidates	June 15, 2018
C	Interview date	Will be communicated by email only

Please Note: The candidates are advised to visit C-DAC website regularly for notices/ information. Corrigendum/Extension/updates etc., if any, shall be published in our website www.cdac.in only.

General Terms & Conditions:

Reservation:

- Reservation for SC/ST/OBC will be applicable as per the Govt. of India norms, as applicable to C-DAC.
- Candidate belonging to reserved categories should produce the certificates at the time of written test / skill test / interview etc., if called for issued by competent authority in the prescribed format as stipulated by Government of India, failing which such candidates will not be allowed to attend the interview / selection test against reserved posts and will not be allowed to claim the relaxations applicable in case of reservation.
- In case of candidates belonging to OBC category, certificate should specifically contain the clause that the candidate does not belong to creamy layer section.

Relaxation/ Age Limit:

- Applicants belonging to the reserved category (SC/ST/OBC) / PWD/ Ex-servicemen would be eligible for relaxations according to the Government of India norms.
- Government employees will be eligible for relaxation in age by 5 years including other age relaxations.
- C-DAC internal candidates also will be eligible for an age relaxation of 5 years including other age relaxations.
- The cut-off date for ascertaining the age and experience will be June 15, 2018.

Mode of Selection:

Applicants meeting the eligibility criteria will be informed by e-mail, to appear for a "written test/Interview". The test will be of objective type covering English, Logical Reasoning, Numerical Ability etc., & Domain Knowledge or to specific functions/disciplines /Interview or as deemed fit by the management will be deployed. The list of successful/shortlisted candidates on the basis of "written test" would be uploaded on CDAC website. Final selection will be based on multi-level interviews to be conducted at CDAC, Hyderabad. Management reserves the right to change/modify the selection process at any time, during the process, at its discretion. The decision of the management will be final and binding.

- The qualification and experience prescribed are the minimum requirements and possession of the same does not automatically make the candidates entitled to be called for interview and selection processes. There will be an initial screening based on the academic and other parameters given in the application and only those screened-in will be considered for further selection process.
- The management reserves the right to increase the minimum eligibility criteria/cut off limits, in the event of the number of applicants are more, for any post(s) at its discretion. Candidates will be selected on the basis of their academic credentials, experience profile, performance in the interview and such other selection processes/parameters, as deemed fit by management.

• The number of vacancies indicated in the notification is tentative. CDAC reserves the right to increase or decrease the number of advertised posts at the time of selection. Further, CDAC also reserves the right NOT to fill any of the posts advertised. Also the posts are time bound and are purely contractual in nature for specified duration. The persons engaged on contract will not derive any right or claim to have a regular post in CDAC.

Qualification:

- All the qualifying qualifications should be regular course(s) from AICTE/UGC approved/recognized University/Deemed University/Institutes. The courses offered by autonomous institutions should be recognized as equivalent to the relevant courses approved/recognized by Association of Indian Universities (AIU)/UGC/AICTE.
- Wherever CGPA/OGPA or letter grade in a qualifying degree is awarded, equivalent percentage of
 marks should be indicated in the application form as per norms adopted by the respective
 University/Institute. Please also obtain a certificate to this effect from University / Institute, which
 shall be required at the time of interview.
- Candidates awaiting final year examination results are not eligible to apply. Only passed-out candidates can apply.

Experience:

Only those experiences which are relevant and acquired after the passing date of the qualifying qualification will be considered. The decision of C-DAC in this regard will be final and binding.

Important Notes:

- Candidates those who are applying for multiple posts should submit separate applications.
- In case of any ambiguity/dispute arises on account of interpretation in version other than English, English version will prevail.
- Canvassing in any form will be a disqualification for selection.
- Written test/ Interview Call Letters, other correspondences (if any) etc. will be send to candidates through email at the email id provided in their application form. No hard copy will be sent.
- Mere issue of Interview call letter will not imply acceptance of candidature or selection for the post.
- In case of internal candidates, please note that the finally selected candidates will have to resign from the services and join the post as fresh employees.
- All queries pertaining to recruitment including selection process should be addressed to our Recruitment Team only through <hrd>hrd-hyd@cdac.in</hd>
 Kindly note that we have not authorized any agent/ agency for representing C-DAC for anything related to recruitment or its processes.
- Number of vacancies may increase/decrease based on the final assessment and such changes will be made by C-DAC without any notice.
- If a candidate is not found suitable for the position applied for he may be considered for lower position on receipt of willingness of the candidate.
- C-DAC reserves the right to cancel or introduce any examination/Personal Interview/Other selection process. C-DAC also reserves the right to cancel/restrict/curtail/enlarge the recruitment process and/or the selection process without any notice and without assigning any reasons.
- All the posts will be filled as per the Recruitment Rules of C-DAC.

- It is the responsibility of the candidates to assess his/her own eligibility for the post for which he/she is applying in accordance with the advertisement. In case, it is found at any point of time in future during process of selection or even after appointment that candidate was not eligible as per prescribed qualification, experience etc, which could not be found at the time of selection due to whatever circumstances, his/her candidature/appointment shall be liable to be cancelled/terminated as case may be.
- Choosing a particular department /project does not entitle the candidate to be appointed in the same department itself. If selected, management reserves the right to put candidate in any department.
- All positions are transferable on all India basis.
- No TA /DA will be provided for attending the written test / interview.

Human Resource Department

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING (C-DAC)

(A Scientific Society of Ministry of Electronics and IT, Govt. of India)

Plot No. 6 & 7, Hardware Park, Sy No. 1/1, Srisailam Highway, Pahadi Shareef Via Hyderabad – 500005