## NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT), AURANGABAD CEDTI Complex, Dr. B.A.M. University Campus,

Aurangabad - 431004

Requires the following personnel on contract basis for various projects:

## **SENIOR PROJECT FACUTLY (Software and Engineering)**

Essential Qualification:	BE/B.Tech. + M.Tech/ME/MS in Computer Science/Computer/Computer Engineering/Software Technology or allied subjects (Minimum First Class in Engg. Graduation & Post Graduation)
Desirable Qualification	Minimum One year of Appropriate experience in application software development (Making Software requirement specification, Design and construction) and Engineering activities with good exposure in coding using C, C++, java, ASP.NET/VB.net and other web based programming languages in Windows/Linux/RTOS environment. Ph.D in Software Engineering related areas will be an added advantage.  Candidates shall be from reputed Universities with good academic record with good learning and teaching skills.
Duties	As a Senior Project Faculty of Capacity Building Project in the areas of Electronic Product Design and Production Technology should actively participate in the design and delivery of high end professional training programmes and R&D Projects in Software Product Development.
Remuneration:	Upto Rs.35,000/- per month depending on qualification and experience. Higher emoluments will be considered for those having significant industrial and teaching experience.
Age	Upto 35 Years.
Duration of engagement	6 Months, can be extended but co-terminus with the project.

	SENIOR PROJECT FACUTLY (Industrial Automation)
Essential Qualification:	(BE /B.Tech. + ME/ M.Tech.) in Electronics & Instrumentation/ Applied Electronics and Instrumentation/ Instrumentation & Control/ Electrical/ Electrical & Electronics/ Electronics & Communication (minimum 60% marks in qualifying examination). and Minimum 1 year of appropriate experience in Industrial Automation (in areas such as PLC, LabVIEW, SCADA, DCS, Industrial Field Instruments and Data Acquisition Systems etc).
	OR
	(BE /B.Tech. + ME/ M.Tech.) in Electronics & Instrumentation/ Applied Electronics and Instrumentation/ Instrumentation & Control/ Electrical/ Electrical & Electronics/ Electronics & Communication (minimum 60% marks in qualifying examination).
	PG Diploma in Industrial Automation (in areas such as PLC, LabVIEW, SCADA, DCS, Industrial Field Instruments and Data Acquisition Systems) with minimum 70% Marks. PG Diploma in Industrial Automation shall be of minimum 6 month duration from a reputed institution at least in national level.
Desirable qualification	PhD in Industrial Automation related areas in an added advantage. Candidates shall be from reputed Universities with good academic record and very good learning and teaching skills.
Remuneration:	Up to Rs. 35000/- per month depending upon qualification and experience. Higher emoluments may be given by the Selection Committee to applicants with significant industrial and teaching experience.
Age	Below 35 Years
Duration of	Six Months
engagement	As a Conjor Project Esculty of conscity building
Duties	As a Senior Project Faculty of capacity building project in the areas of Electronic Product Design and Production Technology should actively participate in the design and delivery of high end professional training programmes and R&D

projects	in	Industrial	Automation	and	related
areas. Pr	ese	ntly the ap	pointment is	for 6	months
likely to extend but co-terminus with the project.					

	CENIOD DDG IECT FACILTI V /Embadded Cystema)
	SENIOR PROJECT FACUTLY (Embedded Systems)
Essential	M.Tech in Embedded System (Minimum with First
Qualification:	Class)
	OR
	M.Tech in Electronics/Electroncis &
	Communication / Electrical & Electronics/
	Electronics Design & Technology or in allied
	subjects with minimum 1 year experience in
	Embedded System (in areas such as Embedded C
	and ARM Cortex Microcontrollers, Embedded
	RTOS, System Design Using FPGAs, IoT,
	Embedded Product Design.
	OR
	M.Tech in Electronics/Electronics &
	Communication/ Electrical & Electronics/
	Electronics Design and Technology or in allied
	subjects with PG Diploma in Embedded System
	(Minimum with First Class M.Tech & PG Diploma).
	PG Diploma in Embedded Systems shall be of
	minimum 6 Months duration from a reputed
	Institution, at least in national level.
Desirable	Exposure with different families and architectures
qualification	of embedded system tools such as
	Microcontroller, ARM, FPGAs, etc. Expertise
	required to design an embedded system (H/W or
	S/W or both) based on above devices. Expertise in
	embedded software development/real time programming with RTOS such as
	programming with RTOS such as VxWORKS/RTLinux.
	PhD in Embedded System or related areas in an added advantage. Candidates shall be from
	reputed Universities with good academic record
	and very good learning and teaching skills.
Remuneration:	Upto Rs.35000/- per month depending upon
Remuneration.	qualification and experience. Higher emoluments
	may be given by the Selection committee to
	applicants with significant industrial and teaching
	experience
Age	Below 35 Years
Duration of	Six Months
engagement	
Duties	As a Senior Project Faculty of capacity building
	project in the areas of Electronic Product Design
	and Production Technology should actively

participate in the design and delivery of high end
professional training programmes and R&D
projects in Industrial Automation and related
areas. Presently the appointment is for 6 months
likely to extend but co-terminus with the project.

PROJECT MANAGER (Finance)			
Essential	Graduate in Commerce with CA(Inter)/ICWA(Inter)		
Qualifications	with working knowledge in Accounting Software		
	such as Tally, Excel, etc.		
Desirable	One year post qualification experience in the area of finance and accounts from a reputed organization with NIELIT 'CCC' (Certificate Course in Computer) or Higher qualification		
Remuneration	Upto Rs.20,000/- per month depending on additional qualification and experience		
Duration of	Appointment is for 6 months in Projects		
engagement			
Age	Below 35 Years		

Interested candidates may appear for Test and Walk-in-Interview at our Institute on 22.07.2016 at 09.30 a.m.

Candidates should bring with them all original documents in support of their age, qualification, experience, Identity and address proof etc. along with a copy of Bio-data. The candidates will not be eligible for any TA for attending interview. Candidates who have acquired the essential qualifications for the above post only need to appear for the selection.