

## **CENTRE OF EXCELLENCE TECHNICAL POSTS**

S.N O	DESIGNATION (DEPARTMENT)	NO. OF VACA NCY	UPPER AGE LIMIT (IN YEARS)	QUALIFICATION	EXPERIENCE	SALARY (Rs.)		
	COE CAMPUS - ROHTAK							
1.	Sr Project Engineer/ Scientist (Ergonomics & Biomechanics)	01	GEN-40 OBC-43 SC/ST- 45	Essential: Ph D in Biomedical Engineering/Biomedical sciences/Biomechanical Engineering OR M.Tech/MSc in Biomedical Engineering/ Biomedical sciences OR M.Tech in Biomechanical Engineering (with Min. 55% marks)	Essential: 3 years relevant working experience in Teaching / Research in reputed Institute/Industry for PhD candidate ii) 6 years relevant experience in Academia/ Research Institute/Industry for M Tech/ M Sc candidate	Monthly Gross – Rs. 130000/-		
2	Associate Project Engineer/Scie ntist (Polymer & Knitting)	01	GEN-35 OBC-38 SC/ST- 40	Essential:  M Tech/ M Sc in Textile engineering equivalent from recognized UniversityOR  B Tech / B Sc in Textile engineering or equivalent from recognized University/Institute (with Min. 55% marks)	Essential: 3 years relevant working experience in Research Institute/ Textile industries for B.Sc / B Tech Textile Engineering candidate.	Monthly Gross – Rs. 65000/-		
3	Associate Footwear Designer (Design)	01	GEN-35 OBC-38 SC/ST- 40	Essential: 1. M. Des in Footwear Design & Production / M. Des in Footwear Design / M. Sc. in Creative Designing CAD-CAM (Footwear Design) or	Essential: 3 years relevant working experience from sports shoes industry as designer for B Des /B.Sc candidate.  Desirable: Knowledge in latest	Monthly Gross – Rs. 65000/-		



				equivalent from recognized University/Institute OR B.Des in Footwear Design & Production /B.Des in Footwear Design / B.Sc. in Creative Designing CAD- CAM (Footwear Design) or equivalent from recognized University/Institute(with a min. of 55% marks)	designing softwares such as Fusion 360, Adobe, Auto CAD, Rhino, ICAD & CAD etc., simulation and modeling, soft design (2D, 3D, Line drawing).	
4	Jr. Technologist (Testing Lab)	01	GEN-35 OBC-38 SC/ST- 40	Essential: Dip in Engineering or Graduate Degree in any science subject (with a min. of 55% marks) from recognized University/Institute	i) 3 years relevant working experience in an ISO certified lab in products like Footwear/leather/textile/plastic/ru bber/personnel protective equipment ii) Knowledge of relevant industry standards, footwear/leather market, quality, test methods (viz. SATRA/DIN/ISO/BIS/ASTM/AATCC/EN) and testing protocols iii) Experience of various types of testing equipments/laboratory instruments and a strong understanding of analytical method iv) To work in a team v) Good communication skill both verbal & written vi) Knowledge of MS word & excel	Monthly Gross – Rs. 30000/-
				COE CAMPUS - JODH	PUR	
1	Sr Project scientist (P&O)	01	GEN-40 OBC-43 SC/ST- 45	Essential: Ph D in Prosthetics and Orthotics from recognized University /Institute with R.C.I. Registration No. OR Masters in Prosthetics and Orthotics from recognized University /Institute with with R.C.I. Registration No.	Essential: In case of Ph.D at least 3 years research or working experience in digital foot care insole making design with CNC machine, 3D Scanning with printer socket making technology for prosthesis, orthosis, Prosthesis and orthotic clinical fitment In case of Masters-At least 6 years research or working experience in digital foot care insole making design with CNC machine, 3D Scaning with printer socket making technology for prosthesis, orthosis, Prosthesis and orthotic clinical fitment	Monthly Gross – Rs. 130000/ -
2	Associate project scientist (Polymer Lab)	01	GEN-35 OBC-38 SC/ST-	BE / B Tech in Plastic/Polymer/Chemical Engineering or equivalent	Essential: 3 years relevant working experience in Industry ( preferably in footwear industry) in the area of	Monthly Gross – Rs.



			40	from recognized University/institute (with a min. of 55% marks)	mold flow analysis, synthetic leather preparation, processing and designing, characterization and testing,	65000/-
3	Associate Project scientist (Ergonomics and Biomechanics Testing Lab ( Human Physiology))	01	GEN-35 OBC-38 SC/ST- 40	Essential: M.Sc. in Human Physiology/ M Sc in Sports science (Specialization in Sports Physiology) OR Masters in physiotherapy (Specialization in Sports biomechanics/ Rehabilitation) OR Masters in Sports Sciences from recognized Universities (with a min. of 55% marks)	Desirable: 1 year internship at (Sports Authority of India / any other research Institute) and knowledge on Biomechanics	Monthly Gross – Rs. 65000/-
4	Technician : (P & O)	01	GEN-35 OBC-38 SC/ST- 40	Essential: Diploma in Prothetic and Orthotic Engineering (2½ years Duration) and approved by RCI and MCI OR Graduate or 10+2 pass with Certificate course in Surgical Shoe Maker with a minimum of 6 months duration from a reputed organization approved by Govt. of India. OR One year certificate course in Prosthetics and Orthotics from any recognized school preferably approved by RCI and MCI	Essential:  3 years relevant working experience in Prosthetics and Orthotics or Hospital for certificate candidate  Desirable skills: i) Relevant working experience in a Multiple Disability Rehabilitation Institute. ii) Technical skills to work with the complex tools, materials and machines used to create devices and appliances. iii) Communication skills to work with designers and other members of a team working on a medical device or appliance. iv) Analytical skills to translate designs and instructions into medical devices.	Monthly Gross – Rs. 35000/-
5	Jr. Technologist (Testing Lab)	01	GEN-35 OBC-38 SC/ST- 40	Essential: Dip in Engineering or Graduate Degree in any science subject (with a min. of 55% marks) from recognized University/Institute	Essential: i) 3 years relevant working experience in an ISO certified lab in products like Footwear/leather/textile/plastic/ru bber/personnel protective equipment ii) Knowledge of relevant industry standards, footwear/leather market, quality, test methods (viz. SATRA/DIN/ISO/BIS/ASTM/AATCC/EN) and testing protocols iii) Experience of various types of testing equipments/laboratory instruments and a strong understanding of analytical method	Monthly Gross – Rs. 30000/-



1	Sr. Project Scientist (Incharge/ Head)	01	GEN-45 OBC-48 SC/ST- 50	OE CAMPUS - HYDERA  Essential:  M.Sc. In Human  Physiology with Ph.D.	iv) To work in a team v) Good communication skill both verbal & written vi) Knowledge of MS word & excel  ABAD  Essential: at least 3 years relevant working experience in Design Intervention/Ergonomics/Human Factors/Design & Process Management at Research Academia/Institute/Industry  Desirable: Standardization and validation of methods to ensure maintaining scientific excellence and creating intellectual property.	Monthly Gross – Rs. 130000/
2	Associate Project Engineer /Scientist (Advanced Printing)	01	GEN-35 OBC-38 SC/ST- 40	Essential: i) M Tech/ M Sc in Textile engineering or equivallent from recognized University/Institute (Minimun 55 % Marks) OR B Tech / B Sc in Textile engineering OR B Des in Fashion Design or equivallent from recognized University/Institute (Minimun 55 % Marks)	i) 1 year relevant work experience in Research Institute/ Textile industries/ Fashion product development industries on multicolor digital printing, Digital print development,surface ornamentation, knowledge in Software's like Adobe illustrator, Textile Print design, WILCOM or similar softwears. for M Tech/ M Sc candidate; ii)3 Years relevant work experience in Research Institute/ Textile industries/ Fashion product development industries on multicolor digital printing, Digital print development, surface ornamentation, knowledge in Software's like Adobe illustrator, Textile Print design, WILCOM or similar softwears. for B.Sc / B Tech / B Des candidate	Monthly Gross – Rs. 65000/-
3	Project Technician (Advanced Printing (Digital Fabric Print pre & post process) )	01	GEN-35 OBC-38 SC/ST- 40	Essential: Diploma in Textile Technology / Handloom Technology/ Fashion Technology OR 10th / 10+2 with Experience in Digital Fabric printing Pre and Post Process	Essential: 7 years essential for Non-diploma candidate  Desirable: For Diploma Candidates Minimum 02 years of experience in Digital Fabric Printing Pre and Post process	Monthly Gross – Rs. <b>35000</b> /-



4	Strategy Developer/M anager(HO) (Quality)	01	GEN-35 OBC-38 SC/ST- 40	Essential: Graduation in Footwear Design and Masters in Marketing from recognized University / Institute ( Minimun 55 % Marks) OR Graduation in Footwear Design and MBA in Sales/Retail Marketing from recognized University / Institute ( Minimun 55 % Marks)	Essential: 3 years relevant working experience in footwear industry	Monthly Gross – Rs. 65000/-
				COE CAMPUS - CHEN	NAI	
1	Sr.Project Engineer (Incharge/ Head)	01	GEN-40 OBC-43 SC/ST- 45	Essential: Ph D in Leather Technology /Polymer technology/ Chemical engineering OR Masters Degree in Leather Technology/Polymer Technology or Polymer Science / Chemical Engineering or equivalent	Essential: i) After Ph.D. 3 years relevant working experience as Teaching / Research Institute / industries in case of Ph.D. ii) 6 years relevant working experience in Academia/ Research Institute/ Industries for M Tech/ M.Sc candidate	Monthly Gross – Rs. 130000/
2	Project Technician (3D Scan Lab)	01	GEN-35 OBC-38 SC/ST- 40	Essential:Diploma in Electronics & Communication Engineering /Mechanical Engineering (minimum 3 years course) from a recognized University/Institute.(with min. 55% marks)	<b>Desirable</b> : Knowledge in Sensor development	Monthly Gross – Rs. 35,000/-
3	Sample maker (Shoe making) (Design Studio & Product Dev Lab )	01	GEN-35 OBC-38 SC/ST- 40	Essential: 10+2 with six month certificate course in footwear technology (with min. 55% marks)	Essential: Atleast 8 years' working experience in the footwear industry in sample making with specialization shall be in lasting and sample grade finishing quality sample making	Monthly Gross – Rs. 30,000/-