

### One Year Full Time PG Certificate Programme in

## **WELDING AND QUALITY ENGINEERING**

(2025-26 Admissions) Jointly organised by



## PSG COLLEGE OF TECHNOLOGY, COIMBATORE and BHEL EDUCATIONAL SOCIETY, TIRUCHIRAPPALLI

Welding professionals with good exposure to theory and practical knowledge are in great demand globally. PSG College of Technology, an institution of repute for higher education in engineering and BHEL Educational Society, a society meant for promoting education have come together to offer a Post Graduate Certificate Programme in 'Welding and Quality Engineering'. A blend of theoretical learning on welding with hands on learning in welding shop floors is expected to make the students industry ready. In the past, major fabrication industries have been regularly absorbing the successful candidates; and the Eighteenth Batch starts in July 2025.

The programme includes theory and practical in the fields of welding engineering, non-destructive testing and quality control. Internship training at Welding Research Institute as well as at the fabrication shops of BHEL Tiruchirappalli is an important and integral part of this programme. The programme commences from July 14th, 2025. Theory and laboratory courses will be conducted at PSG College of Technology by Department of Metallurgical Engineering in the first four months and the remaining period will be mainly devoted to internship training at BHEL, Tiruchirappalli.

ELIGIBILITY: Candidates who are completing B.E / B. Tech. Degree in Mechanical, Production, Manufacturing Metallurgical Engg, Automobile, Mechatronics and allied disciplines or equivalent, with a minimum CGPA of 6.5 / 65 %, are only eligible to apply. Candidates who have passed out in 2023 or later with no history of arrears are preferred.

#### **CURRICULUM**

- Physical Metallurgy
- Welding Processes
- Welding Metallurgy
- Additive Manufacturing
- Non Destructive Testing
- Corrosion Engineering
- Welding Procedures and Qualifications
- Welding Design and Applications
- Quality Assurance and Control
- Metallurgy Laboratory
- Welding Laboratory
- Testing Laboratory
- > Internship Training



COURSE DURATION : 12 months

COURSE FEE : Rs. 95,000/- + GST

#### ADDITIONAL CERTIFICATION PROGRAMMES:

As part of this programme, the candidate will undergo ASNT NDT Level II Certification programmes in all the four NDT techniques and Certified Welding Inspector (CWI) examination of Welding Research Institute, BHEL, Tiruchirappalli. (Fee for NDT Level II Certification Programme will be EXTRA and the same shall be paid directly to the certifying institution, ISNT by April / May 2026)

#### **ACCOMMODATION:**

Hostel accommodation will be available at PSGCT, Coimbatore and limited accommodation (only for outstation candidates) at BHEL campus, Tiruchirappalli (FCFS basis) on extra payment.

#### **SELECTION PROCESS:**

Candidates will be selected based on written examination and interview

#### **WRITTEN EXAMINATION:**

Syllabus for the examination covers Strength of Materials, Thermodynamics, Heat Transfer, Engineering Drawing & Machine Elements, Materials Engineering and Manufacturing Processes.

#### **HOW TO APPLY:**

The application form can be downloaded from the website: <a href="https://www.psgtech.edu">www.psgtech.edu</a>. The non-refundable application fee of Rs 300/- shall be paid by online transfer to our account details as given below:

Account Name: PSG Centre for Nonformal and Continuing Education

Account Number : 1481267367

Bank : Central Bank of India

Branch : Peelamedu IFSC Code : CBIN0280913

Soft copy (in MS word format) of the completed applications along with copies of SSLC, HSC, BE Degree, BE mark sheets shall be

sent by email to: cnce@psgtech.ac.in

IMPORTANT DATES:(scan the QR code and register for updates)

Last date for	28th June, 2025
applying	
Written Examination	04th July, 2025
@ PSGCT	
Interview @ PSGCT	04 <sup>th</sup> -05 <sup>th</sup> July, 2025
Admission for the	14 <sup>th</sup> July, 2025
Course	



## MAJOR RECRUITERS























































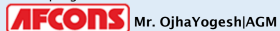
We have been associated with your PG one year program from the year 2008 onwards. Theoretical knowledge especially in Welding & Quality curriculum imparted by PSG is the real time requirement of current Industry in the Transformation Phase and the Practical experience gained during this PG curriculum in BHEL - WRI Trichy is adding more value in the current context of Industry requirements. This Program is designed in such a way starting from the enrolment of students to till the students get placed in the right & ready fit in the industry. In the fourth coming years this course will really add value to all the core Welding Industries in terms of economic and social growth in India

> faurecia inspiring mobility

Mr. S. Valliappan, HEAD- HR

## RECRUITERS FEEDBACK

We would like to appreciate WRI for the best teaching facility. Students passed out from WRI had given us very good services and performed well in the assigned project. Students were having excellent subject knowledge. Our best wishes to all students of WRI to serve for the national progress.



We have been recruiting candidates from BHEL WRI-PSG program continuously for the last ten years. WRI Trichy is a pioneer in the field of welding engineering and inspection and we respect its value education and innovative knowledge imparting process in making industry ready engineers. The program helped us to start deploying the graduates from day one in the actual job without further training. We found candidates have been really good in terms of their skill and potential. They are provided to be good choice for vendor inspection and project sites activities. Our best wishes to the entire leadership team of this program.



Mr. S. Sundaram, Head QMS & WSWC

The Candidates from WRI have a strong theoretical background and technically aware in the field of Resistance welding and are keen learners. Their technical strength, hard work and dependability have made our teams stronger and more capable. A part from the candidates the Placement Team has been extremely supportive and we look forward to hiring from you.



S. Jaspreet Kahlon, Head, HR

|--|



## POSTGRADUATE CERTIFICATE PROGRAMME IN WELDING AND QUALITY ENGINEERING (2025-2026)

**BHELES** 

**Jointly Organised by** 

# PSG COLLEGE OF TECHNOLOGY and BHEL EDUCATIONAL SOCIETY

Affix Stamp size photo

1	Ca	ındi	dat	e's l	Nan	ne (	Place	e init	ials a	t the	end)	)		ı	ı	1	-		ı		1			1		ı				
																														_
2.	Fa	the	r's l	Nan	ne (F	Place	initia	ıls at	the e	end)																				
_	_						Da	ate I	M	onth		Year											_						7	
3.	υа	ite d	ot b	irtn																		4.	Se	<b>9X</b> (V	Vrite	'M' o	ι .Ε.)			
5.	Ac	ldre	SS	for (	corr	esp	one	den	ce (	Do N	OT v	vrite	your ı	name	e)				1	Г		ı	1	ı	ı					
																						Pin	Со	de						
6.	E-ı	mai	I ID																											
7.					ne N	<b>10.</b> (	with S	STD	Code	;)									8. Entrance exam							mh	batore			
	Mc	bild	e No	ο.																			Ce	ntre		001	1110	aio	10	
9.	Ed	luca	atio	nal	Qua	lific	atio	ons	(Det	ails)																				
	De	egre	е		В	ran	rch / Discipline					Month &			Aggregate				College/Institute								University			
													Year of pass			% marks / CGPA														
-	B.E										- F - F			100.71														_		
	Nι	uml	oer	of	cou	rse	e cle	ear	ed v	with	n m	ore	tha	an c	one	att	em	pt:												
	* P	ercei	ntage	of n	narks	to b	e cal	culat	ed fo	r all c	omp	leted	sem	este	rs of	the c	ourse	Э.												
10.	DE	) N	umk	er				DD Date									Bank													
۰	ـــا ــــا اـــــ	_4	حالم اح	_4			1: -1 - 4		:- 1:		4-1	L	_:	امید	:4			- 4 1	<u> </u>	- <b>-</b>	4	:	- 4-	اء من	4- 1		Jaa			
													ejec the				ant	ו וכ	ne ii	1101	mau	OH I	S 10	una	lO I	ре та	use	OI		
			•							٠		- ,																		
Plac	٠.	Г										1	Dr	ato.										c	ian	atur/	o of	Λnn	licar	٦ŧ
ı ıa(	Č	L									Date			<u> </u>												Signature of Applicant				
LAS	TC	DAT	E F	OR	REC	EIF	РТ С	)F F	FILL	ED-	IN A	٩PP	LIC	ATIO	NC	IS 2	8.06	6.2	025											
Entr	anc	е е	xam	nina	tion	an	d int	erv	iew	on C	)4.0	7.20	)25	& 0	5.07	.20	<b>25</b> a	at F	SG	CT,	Coi	mba	tore	)						

**PSG Centre for Non-formal & Continuing Education** 

Completed applications shall be sent with a DD for Rs 300/- towards Application fee, drawn in favour of PSGCNCE payable at Coimbatore to

PSG College of Technology Coimbatore 641 004. Tamilnadu Phone: 0422 4344448, 4344777, Extn: 4448, 4136