

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET), PUNE

(Scientific Society, Ministry of Electronics and Information Technology (MeitY), Govt. of India) Panchawati, Off. Dr.Homi Bhabha Road, Pashan, NCL (PO), Pune – 411 008 Phone: +91-20-25898390, 25898141 Fax: +91-20-25898180 Web: www.cmet.gov.in

Advt. No. : PN/ADM/RST/016/2019 (PN/SP/075)

Extension of Date for the Submission of Application for the Recruitment of Temporary position of "Business Consultant/CEO (01 No.)"

C-MET invites eligible and highly motivated candidates for filling up the following temporary and time-bound positions under MeitY, New Delhi sponsored Project entitled "Centre of Excellence in Rechargeable Battery Technology at C-MET, Pune. The revised date for the submission of the application will be on or before 10.12.2024. The positions is purely temporary till the probable date of completion (PDC) Project i.e. 11/09/2025 or co-terminus with the project whichever is earlier.

Sr. No.	Name and number of post	Age	Qualifications	Emoluments (as per DST	Mode of Selection
	and			OM dtd.	
	reservation			26.06.2023)	
1. Business 50 Consultant/CEO (regu 01 (Singular) retire perso max. limit as or date the		(regular case). For retired persons max. age limit is 64 as on the date of	 Essential First-class Graduate in Science/Engineering/Technology MBA in Marketing / Business Development from a recognized University/Institute. Minimum 15 Years of proven work experience in R&D institutions/ Industry/Academic Institutes with a proven track record & must have played a key role being business development/ technology transfers/ technology collaboration/ commercialization of technologies etc. 	Rs. 1,50,000/- (consolidated) per month.	Last date of receipt of application 10.12.2024. Application should be submitted to: <u>cmetpune22@gmail.com</u>
			 Desirable The candidate should possess very good communication skills (both oral and written) and interpersonal skills to match the job requirements/ skills and should have experience as a Team lead role right from strategy to operation. The candidate shall possess experience in industrial/ 		

institutional business	
development activities such as	
liaison with different	
stakeholders, business	
negotiations, drafting of	
MoUs, technology transfer,	
contract management and	
č	
financial management.	
• The candidate shall possess a	
reasonable level of business	
experience and technical	
acumen in order to understand	
and communicate new	
technology opportunities to	
potential external commercial	
partners.	
Ĩ	
• Experience in successful	
commercialization of	
technologies from	
laboratories/incubators to	
local/global markets,	
especially, related to electronic	
materials, components and	
devices.	
Roles and Responsibilities	
Roles and Responsibilities	
Roles and Responsibilities Business Consultant/CEO	
Roles and Responsibilities Business Consultant/CEO • Will have to focus on the	
Roles and Responsibilities Business Consultant/CEO • Will have to focus on the Commercialization of the COE's	
Roles and Responsibilities Business Consultant/CEO • Will have to focus on the Commercialization of the COE's research output to create impact	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and	
Roles and ResponsibilitiesBusiness Consultant/CEO• Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer	
Roles and Responsibilities Business Consultant/CEO • Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms. • Will build long-term strategic	
Roles and ResponsibilitiesBusiness Consultant/CEO• Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.• Will build long-term strategic relationships	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities,	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationshipson commercialization opportunities, creating future long-term income	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for	
Roles and ResponsibilitiesBusiness Consultant/CEO• Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.• Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).• Will be responsible for interacting with the centre's	
Roles and ResponsibilitiesBusiness Consultant/CEO• Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.• Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).• Will be responsible for interacting with the centre's researchers to identify new	
 Roles and Responsibilities Business Consultant/CEO Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms. Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance). Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their 	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationshipson commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (techno-	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (techno- commercial road-mapping) and	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (techno- commercial road-mapping) and suitability for patent or copyright	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial road-mapping) and suitability for patent or copyright protection and take care of IP	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationshipson commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsibleWill be responsibleresearchers to interacting with the centre's researchers to identify new technologies and to assess their commercial potential (techno- commercial road-mapping) and suitability for patent or copyright protection and take care of IP protection and IP portfolio	
Roles and Responsibilities Business Consultant/CEO Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms. Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance). Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (technocommercial road-mapping) and suitability for patent or copyright protection and take care of IP protection and IP portfolio management to control/own the	
Roles and ResponsibilitiesBusiness Consultant/CEOWill have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms.Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance).Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (techno- commercial nod-mapping) and suitability for patent or copyright protection and take care of IP protection and IP portfolio management to control/own the centre's intellectual property.	
Roles and Responsibilities Business Consultant/CEO Will have to focus on the Commercialization of the COE's research output to create impact and financial return and calculating technology transfer fee as per C-MET norms. Will build long-term strategic relationships on commercialization opportunities, creating future long-term income for the centre (self-sustenance). Will be responsible for interacting with the centre's researchers to identify new technologies and to assess their commercial potential (technocommercial road-mapping) and suitability for patent or copyright protection and take care of IP protection and IP portfolio management to control/own the	

			1	
		of COE and bring in start-		
		ups/industries/user agencies in		
		the thrust areas of COE and		
		should catalyse external funding		
		for R & D.		
		• Is expected to prepare business		
		cases or plans, facilitate the		
		creation of technology		
		prototypes or demonstration		
		projects, and prepare funding		
		proposals to various government		
		programs that support		
		commercialization of new		
		technology		
		• Is required to interact		
		with the COE's		
		grantees/licensees, start-up		
		companies or other commercial		
		partners to monitor performance		
		and to assist in solving any		
		challenging business issues		
		associated with such		
		relationships and also to ascertain		
		the updates or upgrades needed		
		by the industry that can be		
		addressed by COE/C-MET.		
L	I			

TERMS & CONDITIONS:

- 1. The Shortlisted candidates will be called for an interview. The interview date will be intimated to the shortlisted candidates via email.
- 2. Nature of Position: The engagement to the above position is purely temporary and time-bound as mentioned above.
- 3. Leave and Medical facilities will be as per C-MET's rule for temporary staff.
- 4. If the number of applications received in response to an advertisement is large, the constituted selection committee may restrict the number of candidates to be called for interview to a reasonable limit of desirable qualification and /or on the record of academic performance and/or any other benchmark decided by a committee constituted to screen the applications.
- 5. Application Fee: Rs. 50/- online to Centre For Materials For Electronics Technology, Pune Bank Name: Punjab National Bank, Account No; 0495000100063589, IFSC Code: PUNB0049500, Account Type: Saving, Branch: Pashan Pune and receipt of the same must be attached with the application form. Demand Draft in favor of CMET Pune is also acceptable. <u>No application fee for SC/ST and Woman Candidates</u>. Application received without application fee will not be considered and fee once paid will not be refunded under any circumstances.

- 6. The application that are duly filled as per the prescribed format available on website and with attached photocopies of all the relevant documents will only be considered for screening and further selection. Incomplete applications will summarily be rejected..
- 7. No TA/DA will be paid for attending the interview.
- 9. The selected candidates shall not have any legal right to claim his/her regularization/appointment by absorption or otherwise against any regular post or any further contractual engagement on termination of the scheme/project.
- 10. Only Indian Nationals need to apply. The appointment of selected candidates is subject to their being declared medically fit as per the requirement of C-MET. C-MET reserves the right to cancel/terminate the candidature at any point of time during the engagement process, if any wrong declaration, misrepresentation, or concealment is detected.

Sd/-In-charge Administration

(See application format below)



CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET), PUNE

Engagement of Temporary Project Personnel

APPLICATION FORMAT

Self-Attested Passport sized photograph

1.	Notification No.	:	PN/ADM/RST/016/2019 (PN/SP/075)
2.	SI. No of Post / Name of Post	:	
3.	Name of the Candidate (in Capital letters)	:	
4.	Mother's Name	:	
5.	Father's Name/Husband's Name		
6.	Date of Birth & Age as on 22/11/2024	:	
7.	Whether belong to SC/ST/OBC/PWD	:	
8.	Nationality	:	
9.	Address		
	(a) Permanent :		
	(b) For communication :		
		_	
10.	Telephone & Mobile No if any :		
11.	Email id, if any :		

S. No	Name of the Exam passed	Name of the Institution/Board/ University	Month and year of passing	Marks Secured	Percentage	Class/ Division
1						
2						
3						
4						
5						
6						

:

:

12. Educational qualifications (SSC onwards)

- 13 Have you passed NET/CSIR-UGC Joint exam/GATE ?
 - (If 'yes' please indicate)
 - i) Name of the exam passed
 - ii) Date of exam passed
 - iii) NET/CSIR-UGC Joint exam/GATE :

Qualified certificate No.

14. Previous experience:

(Furnish Details such as post/fellowship, period worked, name of the organization/institution etc.,).

15. Present Position

- i) If you are studying, please mention course/subject details.
- ii) Details of fellowship/post
- iii) Name of the institution/organization in which you are studying/working.
- 16. List of publications/presentations (Attach the list)
- 17. Projects undertaken at PG level/working organization

18. Application fee payment details:

19. References (two references) (Must be indicated clearly)

1)		2)	
	Mobile No:		Mobile No:
	Email ID:		Email ID:

20. Any other information you may like to indicate:

DECLARATION

I affirm that the information given in this application is true and correct. I also fully understand that at any stage it is discovered that an attempt has been made by me to willfully conceal or misrepresent the facts, my candidature may summarily be rejected or my employment terminated.

Date:

Signature of the Candidate