



**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY**

(A Scientific Society under Ministry of Electronics and Information Technology (MeitY), Govt. of India)

Headquarters: Survey No.34/2B, Panchawati, Dr. Homi Babha Road, Pashan, Pune – 411 008

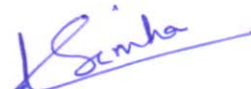
No. PN/ADM/EPP/00/2013/1734

12<sup>th</sup> July 2019

**NOTIFICATION**

On approval by the Governing Council, C-MET in its 38<sup>th</sup> meeting held on 5<sup>th</sup> March 2019, the revised Recruitment Rules annexed herewith for the following posts are hereby notified :

(i)	Director (Scientist 'F')	PML-13A	(131100 - 216600)
(ii)	Scientist-E	PML-13	(123100 - 215900)
(iii)	Programme Coordinator (Scientist 'D')	PML-12	(78800 - 209200)
(iv)	Scientist-D	PML-12	(78800 - 209200)
(v)	Scientist-C	PML-11	(67700 - 208700)
(vi)	Scientist-B	PML-10	(56100 - 177500)
(vii)	Scientific Assistant-V(Erstwhile Scientist A)	PML-07	(44900 - 142400)
(viii)	Scientific Assistant-IV	PML-06	(35400 - 112400)
(ix)	Scientific Assistant-III	PML-05	(29200 - 92300)
(x)	Scientific Assistant-II	PML -04	(25500 - 81100)

  
(Radha Jaisimha)  
Registrar

Encl: As above

To

1. Director, C-MET Thrissur /Hyderabad & Director(Acting), C-MET, Pune
2. Programme-Coordinator, C-MET, Pune
3. Sr. Finance Officer, C-MET, Pune
4. AO, C-MET, Hyderabad/Thrissur & AO (Acting) C-MET, Pune
5. Group Coordinator (R&D in Electronics), MeitY, New Delhi
6. Director, (ABC Division), MeitY, New Delhi
7. Guard File
8. Master File

  
(Radha Jaisimha)  
Registrar

Copy to : Director General

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
(An Autonomous Body of Ministry of Electronics & Information Technology)

**RECRUITMENT RULES FOR THE POST OF DIRECTOR (SCIENTIST)**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
Director (Scientist F)	*3 (2019)	Equivalent to Group 'A' post in the Central Govt.	Level 13A (131100-216600)	Not applicable	<p style="text-align: center;">6</p> <p>Not exceeding 50 Years</p> <p>Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time.</p> <p>Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.</p> <p>Note 3 : In case of deputation maximum age limit is 56 years</p> <p>Note 4: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&amp;K State, Lahaul &amp; Spiti district and Pangl Subdivision of Chamba district of Himachal Pradesh, Andaman &amp; Nicobar Islands or Lakshadweep)</p>	<p style="text-align: center;">7</p> <p><b>Essential:-</b></p> <p>a) B.E/B.Tech/M.Sc or equivalent from a recognized University in Physics/Chemistry/Material Sciences/Metallurgy/ Ceramics/ Chemical Engineering/Nano materials and having 15 (fifteen) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p style="text-align: center;">OR</p> <p>M.E/M.Tech in Metallurgy/Ceramics/Chemical Engineering/ Materials Engineering/Nano materials from a recognized University/Institution and having 12 (twelve) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p style="text-align: center;">OR</p> <p>Ph.D in Physics/ Chemistry/ material sciences/ Metallurgy/ Materials Engineering/Ceramics Engineering/ Chemical Engineering/ Nano materials from a recognized University/ Institution with 10 (ten) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p style="text-align: center;">AND</p> <p>b) At least 3 years experience in PML 13/equivalent managerial post</p> <p><b>Desirable:</b> Proven track record in handling R &amp; D Projects of national importance on electronics materials &amp; devices with patents, technology transfer, consultancy etc.</p>



Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer (absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 One Year in case of Direct Recruitment (Successful completion of two weeks induction training is mandatory for probation clearance)	10 By Direct Recruitment/ Transfer (absorption) failing which by deputation	11 In case of Transfer (absorption)/ deputation, Officers of the Central/ State Government/ PSUs/ Autonomous bodies:  i) holding analogous post on regular basis  (or) having 5 years regular service in the scale of pay of Rs.123100-215900/-(PML:13)  AND  ii) Possessing the qualifications prescribed for direct recruitment as in Col. 7.  (Maximum period of deputation shall not exceed 5 years)	12 1. One external expert of appropriate status ..... Chairman  2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member  3. Director General or his representative ..... Member	13 Not applicable

*S. Srinivas*

CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
**RECRUITMENT RULES FOR THE POST OF PROGRAMME CO-ORDINATOR (SCIENTIST)**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
1 Programme Coordinator (Scientist D)	2 *1 (2019) Subject to variation dependent on workload)	3 Equivalent to Group 'A' Post in the Central Govt.	4 Level 12 (78800 - 209200)	5 Not applicable	6 Not exceeding 45 years  Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time.  Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.  Note 3 : In case of deputation maximum age limit is 56 years  Note 4: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lahaul & Spiti district and Pangri Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep)	7  <b>Essential:-</b> a. B.E/B.Tech/M.Sc or equivalent from a recognized University in Physics/Chemistry/ Material Sciences/Metallurgy/Ceramics/ Chemical Engineering/ Nano materials and having 10 (ten) years post qualification experience in the relevant field of R&D or industry.  OR M.E/M.Tech in Metallurgy/Ceramics/Chemical Engineering/ Materials engineering / Nano materials from a recognized University/Institution and having 8 (eight) years post qualification experience in the relevant field of R&D or industry.  OR Ph.D in Physics/ Chemistry/ material sciences/Metallurgy/ Materials engineering / Ceramics engineering/ Chemical Engineering/Nano materials from a recognized University/ Institution with 5 (five) years post qualification experience in the relevant field of R&D or industry.  <u>Desirable:</u> Experience in Production Management/ Marketing/ Business Development.

*B. Srinivas*

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer(absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer(absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 One year in case of Direct Recruitment (Successful completion of two weeks induction training is mandatory for probation clearance)	10 By Direct Recruitment/ Transfer (absorption) failing which by deputation	11 In case of Transfer (absorption) / deputation, Officers of the Central/ State Government/ PSUs/ Autonomous bodies: i) holding analogous post on regular basis OR having 5 years regular service in the scale of pay of Rs.67700-208700 (PML:11) AND ii) Possessing the qualifications prescribed for direct recruitment as in Col. 7. (Maximum period of deputation shall not exceed 4 years)	12 1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	13 Not applicable



**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIST 'E'**

Name of Post	No of Post	Classi- fication	Pay Matrix Level	Whether selection or Non- Selectio n	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
1 Scientist-E	2 *3 (2019)  (*Subject to variation dependent on workload)	3 Equivalent to Group A' Post in the Central Government	4 Level 13 (123100 - 215900/-	5 Not applica- ble	6 Not exceeding 50 years  Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time.  Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.  Note 3 : In case of deputation maximum age limit is 56 years  Note 4: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lahaul & Spiti district and Pangri Subdivision of Chamba district of Himnachel Pradesh, Andaman & Nicobar Islands or Lakshadweep)	7  <b>Essential:</b> B.E./B.Tech/M.Sc or equivalent from a recognized University in Physics/Chemistry/ Material Sciences/ Metallurgy/Ceramics/ Chemical Engineering/ Nano materials and having 12 (twelve) years post qualification experience in the relevant field of R&D or industry.  OR M.E./M.Tech in Metallurgy/Ceramics/Chemical Engineering/ Materials engineering / Nano materials from a recognized University/Institution and having 10 (ten) years post qualification experience in the relevant field of R&D or industry.  OR Ph.D in Physics/ Chemistry/ material sciences/ Metallurgy/ Materials engineering / Ceramics engineering/ Chemical Engineering/Nano materials from a recognized University/ Institution with 8 (eight) years post qualification experience in the relevant field of R&D or industry.  <b>Desirable:</b> Proven track record in successful implementation of R&D Projects

*Sanjay*

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer(absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 One year in case of Direct Recruitment (Successful completion of two weeks induction training is mandatory for probation clearance)	10 By Direct Recruitment/ Transfer (absorption) failing which by deputation	11 In case of Transfer (absorption)/ deputation of officers of the Central/ State Government/ PSUs/ Autonomous Bodies: i) holding analogous post on regular basis OR having 5 years regular service in the scale of pay Rs.78800 – 209200/- (PML:12) AND ii) Possessing qualification prescribed for DR as in col.7. (Maximum period of deputation shall not exceed 5 years)	12 1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	13 Not applicable

*Prerna*  
12/7

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIST 'D'**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
Scientist-D	*3 (2019) * subject to variation dependent on workload)	Equivalent to Group A' Post in the Central Government	Level 12 (78800 - 209200)	Not applicable	<p>Not exceeding 45 years</p> <p>Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time.</p> <p>Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.</p> <p>Note 3 : In case of deputation maximum age limit is 56 years</p> <p>Note 4: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&amp;K State, Lahaul &amp; Spiti district and Pangri Subdivision of Chamba district of Himachal Pradesh, Andaman &amp; Nicobar Islands or Lakshadweep)</p>	<p align="center">7</p> <p><b>Essential:-</b> B.E./B.Tech/M.Sc or equivalent from a recognized University in Physics/Chemistry/ Material Sciences/Metallurgy/Ceramics/Chemical Engineering /Nano materials and having 10 (ten) years post qualification experience in the relevant field of R&amp;D or industry.;</p> <p align="center">OR</p> <p>M.E./M.Tech in Metallurgy/Ceramics/Chemical Engineering/ Materials engineering / Nano materials from a recognized University/Institution and having 8 (eight) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p align="center">OR</p> <p>Ph.D in Physics/ Chemistry/ material sciences/ Metallurgy/Materials engineering / Ceramics engineering/ Chemical Engineering/Nano materials from a recognized University/ Institution with 5 (five) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p><b>Desirable:</b> Proven track record in successful implementation of R&amp;D Projects</p>

*[Handwritten signature]*

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/transfer(absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 One year in case of Direct Recruitment (Successful completion of two weeks induction training is mandatory for probation clearance)	10 By Direct Recruitment/Transfer (absorption) failing which by deputation	11 In case of Transfer (absorption) / deputation, officers of the Central / State Government / PSUs / Autonomous Bodies:  i) holding analogous post on regular basis  OR having 5 years regular service in the scale of pay Rs.67700 - 208700/- (PML:11) AND ii) Possessing qualification prescribed for DR as in col.7 (Maximum period of deputation shall not exceed 4 years)	12 1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	13 Not applicable

*Bachchan*

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIST 'C'**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
Scientist-C	*9 (*subject to variation on workload)	Equivalent to Group A' Post in the Central Government	Level 11 (67700 - 208700)	Not applicable	6 Not exceeding 40 years	<p align="center">7</p> <p><b>Essential:-</b> B.E / B.Tech / M.Sc or equivalent from a recognized University in Physics / Chemistry / Material Sciences / Metallurgy / Ceramics/ Chemical Engineering / Nano materials and having 8 (eight) years post qualification experience in the relevant field of R&amp;D or industry.;</p> <p align="center">OR</p> <p>M.E / M.Tech in Metallurgy / Ceramics / Chemical Engineering / Materials engineering / Nano materials from a recognized University/Institution and having 6 (six) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p align="center">OR</p> <p>Ph.D in Physics / Chemistry / material sciences / Metallurgy / Materials engineering / Ceramics engineering / Chemical Engineering / Nano materials from a recognized University / Institution with 2 (two) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p><b>Desirable:</b> Publications in reputed journals/patents.</p>

*Examine*

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	8	Period of Probation, if any	9	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer(absorption) and % of the posts to be filled by various methods	10	Not applicable	One year (Successful completion of two weeks induction training is mandatory for probation clearance)	Direct Recruitment	Not applicable	11	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	12	1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	Not applicable	13	Circumstances in which Administrative Ministry is to be consulted in making recruitment
---	---	-----------------------------	---	---	----	----------------	--	--------------------	----------------	----	--	--	----	--	----------------	----	---

*Handwritten signature*

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIST 'B'**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
Scientist-B	*12 (2019) (*subject to variation dependent on workload)	Equivalent to Group A' Post in Central Govt.	Level 10 (56100 - 177500 )	Not applicable	<p>Not exceeding 35 years</p> <p>Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time.</p> <p>Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.</p> <p>Note 3 : The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&amp;K State, Lahul &amp; Spiti district and Pangri Subdivision of Chamba district of Himachal Pradesh, Andaman &amp; Nicobar Islands or Lakshadweep)</p>	<p><b>Essential:-</b></p> <p>B.E / B. Tech / M. Sc or equivalent from a recognized University in Physics / Chemistry / Material Sciences / Metallurgy / Ceramics/ Chemical Engineering / Nano materials and having 5 (five) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p align="center">OR</p> <p>M.E /M.Tech in Metallurgy/Ceramics/Chemical Engineering/ Materials engineering /Nano materials from a recognized University/Institution and having 3 (three) years post qualification experience in the relevant field of R&amp;D or industry.</p> <p align="center">OR</p> <p>Ph.D in Physics/ Chemistry/ material sciences/ Metallurgy/Materials engineering / Ceramics engineering/ Chemical Engineering/Nano materials from a recognized University/ Institution.</p> <p><b>Desirable:</b> Publications in reputed journals/patents.</p>



Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	8	Period of Probation, if any	9	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer(absorption) and % of the posts to be filled by various methods	10	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	11	If a Departmental promotion/Confirmation committee exists, what is its composition	12	Circumstances in which Administrative Ministry is to be consulted in making recruitment	13
Not applicable	Not applicable	(Successful completion of two weeks induction training is mandatory for probation clearance)	One year	Direct Recruitment	Not applicable	1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	Not applicable	Not applicable	Not applicable	Not applicable	

*Signature*

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIFIC ASSISTANT -V (Erstwhile ET-1/Scientist A)**

Name of the Post	No of Posts	Classification	Scale of Pay (Pay Matrix Level)	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
1 Scientific Assistant -V (SA - V) (Erstwhile ET-1/Scientist A)	2 *6** (2019) (*subject to variation dependent on workload) ** including one post of ET-1 deemed abolished (under revival)	3 Equivalent to Group B' Post in Central Govt.	4 Level 7 (44900 - 142400)	5 Not applicable	6 Not exceeding 30 years \$	7 Essential : B.E / B.Tech / M.Sc in Physics / Chemistry / Material Science / Metallurgy / Ceramics / Chemical Engineering / Nano Materials from a recognized University/ Institution with 3 (three) years post qualification experience in the relevant field in an industrial organization or R&D Laboratory.
					Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time. Note 2 : Five years age relaxation in DR mode to serving employees of Autonomous Societies under Meity.	

**\$ Note :** The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lathaul & Spiti district and Pangti Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep)

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer(absorption) and % of the posts to be filled by various methods	In case of recruitment by promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 Two years	10 Direct Recruitment	11 Not applicable	12 1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status / an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	13 Not applicable

*[Handwritten Signature]*

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIFIC ASSISTANT - IV**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
1 Scientific Assistant-IV (SA - IV)	2 *13 (2019) to variation dependent on workload)	3 Equivalent to Group B' Post in the Central Government	4 Level 6 (35400 - 112400)	5 Not applicable	6 Not exceeding 30 years \$	7 <b>Essential:</b> Post Graduation in Physics / Chemistry / Material Science / Nano materials or Bachelor's Degree in Engineering in Chemical / Metallurgical / Ceramics / Nano Materials/ Mechanical / Electronics (As per the requirement of the lab) from a recognized university or equivalent <b>Desirable:</b> 2 years experience in R&D Projects in relevant field.

\$Note: The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lahaul & Spiti district and Pangri Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep)

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion / transfer deputation / transfer (absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, transfer deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8 Not applicable	9 Two years (Successful completion of two weeks induction training is mandatory for probation clearance)	10 Direct Recruitment	11 Not applicable	12 1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status/an Officer of appropriate status from Administrative Ministry ..... Member 3. Director General or his representative ..... Member	13 Not applicable



**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIFIC ASSISTANT - III**

Name of Post	No of Post	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age limit for direct recruits	Educational and other qualifications required for direct recruits
Scientific Assistant - III (SA - III)	*16 (2019) (*subject to variation dependent on workload)	Equivalent to Group 'C' Post in the Central Govt	Level 5 (29200 - 92300)	Not applicable	Not exceeding 28 years \$	<b>Essential:</b> B.Sc. in Physics/Chemistry/Materials sciences from a recognized university or Institution with 2 (two) years experience in relevant field in an industrial organization or R&D laboratory. <b>Or</b> Diploma in Chemical/ Metallurgy /Ceramics/Mechanical Electrical/Electronics Engineering (as per the requirement of the Lab) from a recognized university/Institution with 2 (two) years experience in the relevant field of R&D or industry. <b>Desirable:</b> Masters degree.

(\$) Note:

The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lahaul & Spiti district and Pangri Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep)

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/transfer(absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8	9	10	11	12	13
Not applicable	Two years (Successful completion of two weeks induction training is mandatory for probation clearance)	Direct Recruitment.	Not applicable	1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status from Administrative Ministry ..... Member 3. Director or his representative ..... Member	Not applicable

*Verma*

**CENTRE FOR MATERIALS FOR ELECTRONICS TECHNOLOGY (C-MET)  
RECRUITMENT RULES FOR THE POST OF SCIENTIFIC ASSISTANT - II**

Name of the Post	No of Posts	Classification	Pay Matrix Level	Whether selection or Non-Selection	Age Limit for direct recruits	Educational and other qualifications required for direct recruits
Scientific Assistant-II (SA - II)	2	Equivalent to Group 'C' Post in the Central Government	Level 4 (25500 - 81100)	Not applicable	Not exceeding 25 years \$ Note 1 : Age relaxation to be given to Government Servants would be governed as per DoPT's instructions issued from time to time. Note 2 : Relaxation upto 40 years of age to serving employees of Autonomous Societies under Meity.	<b>Essential:</b> Diploma in Chemical/Metallurgy /Ceramics/ Mechanical Electrical/Electronic Engineering (as per the requirement of the Lab) from a recognized university/ institution <b>Or</b> BSc. in Physics/ Chemistry/Materials science from a recognized University or Institution
	*18** (2019) (* subject to variation dependent on workload) (**2 posts of SA I merged with SA II)			5	6	7

**\$ Note 3 :** The crucial date for determining the age limit shall be the closing date for receipt of applications from candidates in India and not the closing date prescribed for those in Assam, Meghalaya Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, Ladakh Division of J&K State, Lahaul & Spiti district and Pangl Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Islands or Lakshadweep)

Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Period of Probation, if any	Methods of recruitment: Whether by direct recruitment or by promotion or by deputation/ transfer (absorption) and % of the posts to be filled by various methods	In case of recruitment By promotion, deputation/transfer (absorption), grade from which promotion, deputation/transfer (absorption) to be made	If a Departmental promotion/Confirmation committee exists, what is its composition	Circumstances in which Administrative Ministry is to be consulted in making recruitment
8	9	10	11	12	13
Not applicable	Two years (Successful completion of two weeks induction training is mandatory for probation clearance)	Direct Recruitment.	Not applicable	1. One external expert of appropriate status ..... Chairman 2. One Subject expert of appropriate status/an Officer of appropriate status from Administrative Ministry ..... Member 3. Director or his representative ..... Member	Not applicable

