

CSIR-Indian Institute of Chemical Technology Uppal Road, Tarnaka, Hyderabad - 500 007 Telangana State, India



Advertisement No. 03/2019 Dated 01-07-2019

Date of commencement of online applications: 01-07-2019

Last date for receipt of online applications: 30-07-2019

Last date for receipt of hard copy applications: 14-08-2019

A unique opportunity for research careers in Science & Technology

Government strives to have a workforce which reflects gender balance and Women candidates are encouraged to apply

CSIR-Indian Institute of Chemical Technology, Hyderabad (CSIR-IICT) is a Premier Research Laboratory under the Council of Scientific & Industrial Research (CSIR), which is an autonomous body under the Ministry of Science & Technology, Government of India. CSIR-IICT is a multi-disciplinary Institute with proven strengths in Organic Chemistry (drugs, agrochemicals and industrial organics), Inorganic & Physical Chemistry including Catalysis, Lipid Science & Technology, Organic Coatings & Polymers, Chemical Biology, Chemical Engineering and Design Engineering.

CSIR-IICT invites **ONLINE APPLICATIONS ONLY** from enthusiastic, young and dynamic Indian Nationals having excellent academic record/proven scientific achievements/requisite experience and desire to take up research as a career in R&D areas as per the details given below:

Designation	No. of posts & Reservations	Pay Matrix (7th CPC)	*Total Emoluments	**Upper age Limit not exceeding as on 30.07.2019
Scientist	13 posts (06-UR; 01-EWS; 01-SC; 01-ST; 04-OBC)	Level – 11 [GP-6600 (pre-revised)]	Rs.1,00,136/-	32 years
Senior Scientist	04 posts (UR)	Level – 12 [GP-7600 (pre-revised)]	Rs.1,15,232/-	37 years
Principal Scientist	02 posts (UR)	Level – 13 [GP-8700 (pre-revised)]	Rs.1,75,480/-	45 years

^{*}Total Emoluments means approximate total emoluments on minimum of scale including House Rent Allowance in Class 'X' City.

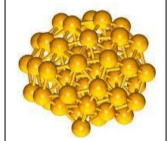
^{**}Please see age relaxation under Age Limit & Relaxations (Sl.No.3 of General Information & Conditions).

















Post Code/ No. of Positions & Category	Pay Matrix Level	Designation & Age limit not exceeding	Essential Educational qualifications & Experience	Desirable Qualifications & Experience	Job Description
S-01 1 post (OBC)	11	Scientist Age limit: 32yrs *	M.E/M.Tech. in Chemical Engineering OR Ph.D (Engineering) (submitted)	Ph.D awarded in Chemical Engineering with development of membrane technologies/processes /devices as core area of research and with minimum two publications in SCI journals of the subject areas mentioned above. Hands-on experience in the development of membrane based devices for purification, effluent treatment or solvent recovery is highly desirable. Having work experience in chemical/polymer industry is an added advantage.	The selected candidate needs to assist senior scientists, in the area of Membrane Science & Technology as well as expected to pursue translational research in the above said area of specialization, relevant to institutional R & D programs and projects
S-02 1 post (UR)	11	Scientist Age limit: 32yrs*	Ph.D. (Science) (submitted) with Polymer Chemistry as the core area of the research	Ph.D awarded in Chemistry/Organic Chemistry with Polymer Chemistry as the core area of research and with minimum two publications in SCI journals of the subject areas mentioned above. Expertise in polymer synthesis and characterization/ structure property correlation studies and in developing polymer-composites, silicon-based polymers, for industrial applications, is highly desirable. Having work experience in chemical/polymer industry is an added advantage.	The selected candidate needs to assist senior scientists, in the area of Polymers and Functional Materials, as well as expected to pursue translational research in the above said area of specialization relevant to institutional R & D programs and projects
S-03 1 post (UR)	11	Scientist Age limit: 32yrs*	Ph.D. (Science) (submitted) with Polymer Chemistry as the core area of the research	Ph.D awarded in Chemistry/Organic Chemistry with Polymer Chemistry as the core area of research and with minimum two publications in SCI journals of the subject areas mentioned above. Expertise in synthesis and developing water based functional polymer coatings, protective films and adhesives for industrial applications, is highly desirable. Having work experience in chemical/polymer industry is an added advantage.	The selected candidate needs to assist senior scientists, in the area of Polymers and Functional Materials, as well as expected to pursue translational research in the above said area of specialization relevant to institutional R & D programs and projects
S-04 2 posts (01-OBC; 01-UR)	11	Scientist Age limit: 32yrs *	Ph.D. (Science) (submitted) with Catalysis as the core area of the research	Ph.D awarded in Chemistry with heterogeneous catalysis, as the core area of research, and with minimum two publications in SCI journals of the subject areas mentioned above. Having work experience in pharmaceutical/ petrochemical industries, covering design and development of catalysts, is an added advantage.	The selected candidate needs to assist senior scientists, in the area of Heterogeneous Catalysis and applications in pharmaceutically relevant molecules/APIs as well as expected to pursue translational research in the above said area of specialization relevant to institutional R & D programs and projects

S-05 4 posts (01-UR; 01-OBC; 01-ST; 01-EWS)	11	Scientist Age limit: 32yrs *	Ph.D. (Science) (submitted) with Synthetic organic chemistry as the core area of the research	Ph.D degree awarded in Chemistry/Organic Chemistry with synthetic organic chemistry as the core area of research and with minimum two publications in SCI journals of the subject areas mentioned above. Having expertise in synthetic methodologies /asymmetric synthesis pertaining to natural products / Bio inspired molecules is highly desirable. Having work experience in chemical/pharmaceutical industry is an added advantage.	The selected candidate needs to assist senior scientists, in the area of organic chemistry/process chemistry as well as expected to pursue translational research relevant to institutional R & D programs and projects
S-06 2 posts (UR -1 OBC-1)	11	Scientist Age limit: 32yrs*	Ph.D. (Science/Pharmaceutic al science) (submitted) with Analytical Chemistry/Pharmaceut ical Analysis as the core area of the research	Ph.D degree awarded in Chemistry/Analytical Chemistry/Pharmaceutical Sciences/with Chromatography/separation methods: HPLC, Titrimetry as the major focus of the research and with minimum two publications in SCI journals of the subject areas mentioned above. Having expertise in HPLC/UPLC method development, validation, problem solving skills, and hands-on experience with the instruments, knowledge of regulatory aspects pertaining to the analytical methods, are highly desirable. Having work experience in chemical /pharmaceutical industries is an added advantage.	The selected candidate needs to assist senior scientists, in the area of organic chemistry as well as expected to pursue translational research relevant to institutional R & D programs and projects
S-07 1 post (SC)	11	Scientist Age limit: 32yrs*	Ph.D. (Science) (submitted) with Material Chemistry as the core area of the research	Ph.D degree awarded in Chemistry /Material Science with Chemistry of Lightharvesting/Solar-energy materials as the core area of research and with two publications in SCI journals of the subject areas mentioned above. Experience in material characterization techniques and computational skills are highly desirable.	The selected candidate will have to assist senior scientists in the research programs for developing Light-harvesting/Solarenergy materials and their applications The candidate is expected to take active role in pursuing basic as well as translational research programs relevant to the institute.
S-08 1 post (UR)	11	Scientist Age limit: 32yrs*	Ph.D. (Science) (submitted) with X-ray Crystallography as the core area of the research	Ph.D degree awarded in Chemistry/Physics with X-ray crystallography as the core area of the research with minimum two publications in SCI journals of the subject areas mentioned above. Research experience in the development of X-ray crystallography methods and applications X-ray Crystallography, polymorphism Solid state structural chemistry and Material characterization. Experience in handling of Single-crystal X-ray diffract meters as well as computational skills are highly desirable	The selected candidate will have to undertake research on drug development programs, identifying drug targets, investigation of mechanisms of action of drugs, design and development of new generation therapeutics. The candidate is expected to take active role in pursuing basic as well as translational programs.

SS-09 1 post (UR)	12	Senior Scientist Age limit : 37yrs *	Ph.D. (Science) with Photochemistry as the core area of the research and two years of relevant Post-Ph.D experience	Candidate having Post-Ph.D research experience in methodological developments of photochemical reactions/ florescence molecules with minimum three publications in SCI journals of the subject areas mentioned above Expertise in light driven drug delivery / drug-target interactions and hands-on experience in fabrication of experimental setup for in-situ photochemical reactions are highly desirable	The selected candidate will have to undertake research on drug development programs, identifying drug targets, investigation of mechanisms of action of drugs, design and development of new generation therapeutics. The candidate is expected to take active role in pursuing basic as well as translational research and institutional programs.
SS-10 1 post (UR)	12	Senior Scientist Age limit : 37yrs *	Ph.D. (Science) with Synthetic Chemistry as the core area of the research and two years of Post-Ph.D research experience in the subject area mentioned above	Candidate having Post-Ph.D research experience in methodological development of Catalysis and applications in flow chemistry/reactions with minimum three publications in SCI journals of the areas mentioned above. Expertise in fabrication of experimental setup for flow-chemistry is an added advantage.	The selected candidate will have to undertake and lead research programs in the area of flow chemistry and also work with process chemistry/ chemical engineering research groups of the institute. The candidate is expected to take active role in pursuing basic as well as translational research and institutional programs.
SS-11 2 posts (UR)	12	Senior Scientist Age limit : 37yrs *	Ph.D. (Science) with Synthetic Organic Chemistry as the core area of the research and two years of Post- Ph.D research experience in the subject area mentioned above	Candidate having Post-Ph.D research experience in Development of Organometalic synthesis / Peptide synthesis approaches and with minimum three publications in SCI journals of the subject areas mentioned above. Having work experience in chemical / pharmaceutical industries is an added advantage.	The selected candidate will have to undertake and lead research programs in the area of Oraganometalic chemistry /Natural Product chemistry / Peptide synthesis The candidate is expected to take active role in pursuing basic as well as translational research and institutional programs.
PS-12 1 post (UR)	13	Principal Scientist Age limit : 45yrs *	Ph.D. (Science) with Cell-biochemistry as the core area of the research, and three years of Post-Ph.D research experience in the subject area mentioned above	Candidates having post-Ph.D research experience in the field of Cell-signal regulation as evidenced by minimum five publications in peer reviewed SCI journals. Strong computational background with bioinformatics based approaches for developing small molecular inhibitors in regulation of Cell-signaling pathways and aiding drug development programs are highly desirable. Research experience in pharmaceutical industry / clinical research laboratory are added advantages.	The selected candidate will have to undertake research on drug development programs, identifying drug targets, investigation of mechanisms of action of drugs, design and development of new generation therapeutics. The candidate is expected to take active role in pursuing basic as well as translational research and institutional programs.

		Principal	Ph.D.	Candidates having post-Ph.D	The selected candidate
		Scientist	(Science/Engineering)	research experience in the field	will have to undertake and
			with renewable energy/	of development of advanced	lead research programs in
		Age limit :	energy storage	battery materials/ battery	the area of
		45yrs *	materials, as the core	design /energy storage	Electrochemistry/energy
			area of research and	methodologies, as evidenced by	storage applications, new
			three years of Post-	minimum five publications in	generation battery design
			Ph.D research	peer reviewed SCI journals .	& development, The
DG 10			experience in the		candidate is expected to
PS-13	1.0		subject area mentioned	Strong scientific background	take active role in
1 post	13		above	and expertise in energy storage	pursuing basic as well as
(UR)				field, broad exposure to	translational research and
				ultracapacitor and battery	institutional programs.
				materials, computational	
				background relevant to the job	
				are highly desirable. Industrial	
				research experience with Li ion	
				technology, in building and	
				testing of prototype ultra	
				capacitor/battery is an added	
				advantage.	

ABBREVIATIONS : SC-Scheduled Caste; ST-Scheduled Tribe; OBC-Other Backward Class; EWS-Economically Weaker Sections; UR-Unreserved.

General Information and Conditions:-

1. Benefits under Council service:

- a. These posts carry usual allowances i.e. Dearness Allowance (DA), House Rent Allowance (HRA), Transport Allowance (TA) etc. as admissible to the Central Government employees and as made applicable to CSIR. Council employees are also eligible for accommodation of their entitled type as per CSIR allotment rules depending on availability. In case accommodation is allotted, HRA will not be admissible.
- b. In addition to the emoluments, benefits such as reimbursement of Medical Expenses, Leave Travel Concession & house Building Advance, etc., are applicable to CSIR employees from time to time.
- c. Scientists in CSIR are also permitted to undertake consultancy and sponsored R&D project activities. These activities give them scope to earn consultancy fee and honorarium as per CSIR guidelines governing these activities. Opportunities also arise for foreign deputations for training/specific assignments etc.

^{*}Regarding Age Relaxations for eligible cases, please refer Sl.No. 3 of General Information and Conditions.

- d. CSIR provides excellent opportunities to deserving candidates for career advancement under Assessment Promotion scheme for Scientists subject to qualifying, as per rules.
- e. All New Entrants will be governed by the "National Pension System" based on defined Contributions for new entrants, as adopted by CSIR for its employees. However, persons selected from other Government Departments/Autonomous Bodies/Public Sector Undertakings/Central Universities joined before 01-01-2004 and having Pension Scheme on Govt. of India pattern will continue to be governed by the existing Pension Scheme i.e., CCS (Pension) Rules, 1972, as per rules.

2. Other conditions:

- a. The applicant must be a citizen of India.
- b. All applicants must fulfill the essential requirements of the post and other conditions stipulated in the advertisement as on the last date of receipt of online applications. They are advised to satisfy themselves before applying that they possess at least the essential qualifications & age laid down for various posts as on the last date of receipt of online applications. **Enquiries asking for advice as to eligibility will not be entertained.**

The prescribed essential qualifications are the minimum and the mere possession of the same does not entitle candidates to be called for interview. The duly constituted Screening Committee will adopt its own criteria for short-listing the candidates which can be written test/seminars/presentations/based on percentage of marks/academic achievements etc. or any other criteria. The candidate should therefore, mention in the application all the qualifications and experience in the relevant area over and above the minimum prescribed essential qualifications, supported with documents. Completion of Ph.D. degree will be reckoned from the date of issue of provisional certificate/notification.

c. The hard copy of application should be accompanied by self attested copies of the relevant educational qualification, experience etc. The prescribed essential qualifications should have been obtained through recognized Universities / Institutions etc. Incomplete applications or applications without enclosures / documents received are liable to be rejected.

- d. In respect of equivalent clause in Essential Qualifications, if a candidate is claiming a particular qualification as equivalent qualification as per the requirement of advertisement, then the candidate is required to produce order/letter in this regard, indicating the Authority (with number and date) under which it has been so treated otherwise the application is liable to be rejected. The decision of the Director General, CSIR with regard to equivalence of qualification(s) and about recognition of Universities/Institutes shall be final and binding.
- e The period of experience rendered by a candidate on part time basis, daily wages, visiting/ guest faculty will not be counted while calculating the valid experience for short listing the candidates for interview.
- f. If any document/ certificate furnished is in a language other than Hindi or English, a transcript of the same duly attested by a Gazetted officer or notary is to be submitted.
- g. The date for determining the upper age limit, qualifications and /or experience shall be the closing date of online application(s), i.e., 30.07.2019.
- h. The period of experience in a discipline / area of work, wherever prescribed, shall be counted after the date of acquiring the essential educational qualifications prescribed for that Grade.
- i. Persons with disabilities (PwD) fulfilling the eligibility conditions prescribed under GOI instructions are encouraged to apply. Relaxation in age limit shall be applicable irrespective of the fact whether the post is reserved for them or not, provided the post is identified suitable for the Persons with Disabilities.
 - **Note:** A candidate under the category PwD will be considered to be eligible for appointment only if he/she (after such physical examination as the appointing authority may prescribe) is found to satisfy the requirements of physical and medical standards for the above post.
- j. Persons claiming reservation under Economically Weaker Sections (EWS) are required to produce Latest Certificate on Income and Asset Certificate in the prescribed format as per **Annexure I** issued by a Competent Authority. The crucial date for submitting income & asset certificate by the candidate shall be the closing date for receipt of online application(s), i.e., **30.07.2019**.

- k. Only outstation candidates found eligible and called for interview will be paid to and fro single second class rail fare from the actual place of undertaking the journey or from the normal place of their residence, whichever is nearer to Secunderabad Railway Station on production of Rail Tickets/Rail Ticket Numbers or any other proof of journey.
- 1. Applications from employees of Government Departments will be considered only if forwarded through proper channel with a vigilance clearance certificate and a certificate from the employer that the applicant, if selected, will be relieved within one month of the receipt of the appointment orders on immediate absorption basis. However, advance copy of the application may be submitted before the closing date. Applications routed through proper channel should reach the Section Officer, Recruitment Section, CSIR-Indian Institute of Chemical Technology, Uppal Road, Tarnaka, Hyderabad-500 007 at the earliest.
- m. Any discrepancy found between the information given in application and as evident in original documents will make the candidate ineligible for appearing in interview. For such candidates, reimbursement of rail fare will not be made.
- n. CSIR-IICT reserves the right not to fill-up the post, if it so desires. The number of vacancies indicated above is provisional and may increase or decrease at the time of actual selection.
- o. The decision of the **Director, CSIR-IICT/CSIR** in all matters relating to eligibility, acceptance or rejection of applications, mode of selection, conduct of examination/interview will be final and binding on the candidates.
- p. Canvassing in any form and / or bringing any influence political or otherwise will be treated as a disqualification for the post.
- q. Candidate should clearly indicate in his/her application form the post code for which he/she wants to be considered.
- r. Date of interview or any other updates as the case may be will be displayed on CSIR-IICT website.
- s. NO INTERIM ENQUIRY OR CORRESPONDENCE WILL BE ENTERTAINED.

3. Age Limit & Relaxations:

a. The upper age limit for each post will be as on the last date for receipt of the Online applications i.e., **30.07.2019.**

- b. The upper age limit is relaxable upto 05 years for SC/ST and 03 years for OBC as per Government orders in force, and only applicable to those cases where the posts are reserved for respective categories. The candidates should produce relevant caste/category certificate in the prescribed Government of India (GoI) format signed by the specified authority at the time of interview. The OBC candidate should produce the non creamy layer (NCL) certificate in the prescribed format valid for appointment of posts under the Central Government.
- c. Upper age limit is also relaxable upto five years for the regular employees working in CSIR Laboratories / Institutes, Government Departments, Autonomous Bodies and Public Sector Undertakings in accordance with the instructions and orders issued by the Government of India from time to time in this regard.
- d. As per GOI provisions, age relaxation for Widows, Divorced Women and Women Judicially separated from Husbands, who are not remarried, the upper age limit is relaxable up to the age of 35 years (upto 40 years for members of Scheduled Castes/Scheduled Tribes and upto 38 years for members belonging to the Other Backward Classes in respect of the posts reserved for them). The persons claiming age relaxation under this sub-para would be required to produce following documentary evidence:
 - i) In case of Widow, Death Certificate of her husband together with the Affidavit that she has not remarried since.
 - ii) In case of divorced Women and Women judicially separated from their husbands, a certified copy of the judgement /decree of the appropriate Court to prove the fact of divorce or the judicial separation, as the case may be, with an Affidavit in respect of divorced Women that they have not remarried since.
- e. Age relaxation to Persons with Disabilities (PwDs): Age relaxation of 10 years (total 15 years for SCs/STs and 13 years for OBCs in respect of the posts reserved for them) in upper age limit shall be allowed to Persons with Disabilities (PwDs) subject to the condition that maximum age of the applicant on the crucial date shall not exceed 56 years. The persons claiming age relaxation under this subpara would be required to produce a certificate in prescribed proforma in support of their claims clearly indicating that the degree of physical disability is 40% or more. In any case, the appointment of these candidates will be subject to

possessing latest Disability Certificate issued by Medical Board duly constituted by Central or State Government as prescribed by Govt. of India.

- f. Relaxation in age, over and above the stipulated limit, educational qualification and / or experience may be considered in case of exceptionally meritorious candidates or if sufficient number of candidates possessing the requisite qualification and/ or experience are not available to fill up the posts.
- g. Relaxation of five years will also be permissible to those who had ordinarily been domiciled in the Kashmir Division of the state of Jammu and Kashmir during the period from 1-1-1980 to 31-12-1989 subject to production of relevant certificate from concerned authority.

4. How to apply:

Candidates are advised to go through carefully the instructions placed on website for online filling of the application.

- a. Eligible candidates are required to apply **ONLINE only** through our website http://www.iictindia.org, and send the HARD COPY of the application as stated below:
 - > <u>Candidates need to note down Application No., for future communication.</u>
 - Fake a print out of online application & data sheet generated duly signed and send the same (Hard Copy) along with self attested copies of mark sheets, certificates, reprints of publications & other testimonials, etc., so as to reach CSIR-IICT, Hyderabad on or before the prescribed deadline.
 - Online application of the candidates whose hard copies received after the due date will be summarily rejected.
- b. Online application will be available on our website http://www.iictindia.org (Opens on 01-07-2019 (Monday) from 09.30 a.m., and Closes on 30.07.2019 (Tuesday) at 06.00 p.m.
- c. Candidates are required to remit the application fee of Rs.100/- in favour of "Director, CSIR-IICT" through online payment system only viz., SB Collect by using the following link:

https://www.onlinesbi.com/sbicollect/icollecthome.htm

(Telangana -→ Govt. Department -→ Indian Institute of Chemical Technology -→ Scientific Positions _____, Post Code _____ {03/2019} Fee)

The candidates are required to generate acknowledgement of remitted application fee from the online payment system, containing UTR Number/Transaction Number and Transaction Date and the same is required to be attached along with the hard copy of online application.

The last date for applying online application and remitting of application fee through online payment system is **30.07.2019.** This date will be the same for the candidates belonging to far-flung areas.

The following details must be filled up on back side of printed copy of generated acknowledgement of remitted application fee (i) Candidate's Name, (ii) Application No (iii) Candidate's Category (iv) Post Code Applied For.

The candidates belonging to SC/ST/PwD/Women/ CSIR Employees/
Abroad Candidates category are exempted from payment of
application fee.

- d. In case of Universities/Institutes awarding CGPA/SGPA/OGPA grades etc., candidates are requested to convert the same into percentage based on the formula as per their university/Institute.
- e. The candidates are required to fill the payment details in the online application form viz. Name of Bank, Mode of payment, UTR/Transaction Number, Transaction Date and Amount, etc.
- f. Candidates who want to apply for more than one post may submit separate application form for the same indicating the Post Code of the post along with all requisite documents and application fee.
- g. Candidates should keep a copy of the application, data sheet print-out and payment details, if any, for their record. Print-out of application, Data sheet and payment details will not be available after **06.00 p.m.**, on the last date of Online Application i.e., <u>30.07.2019</u>.

- h. Application once made will not be allowed to be withdrawn and fees once paid will not be refunded on any count nor can it be held in reserve for any other recruitment or selection process.
- i. Any change/edit in the application form after the finally submission of online application will not be considered by this Institute.
- j. HARD COPY SUBMISSION: The computer generated application & data sheet (Print-out) duly signed by the candidate and accompanied with self-attested copies of attachments as given in Sl. No. 5 should be sent in an envelope superscribed "APPLICATION FOR THE POST OF ______ (Post Code ______)" so as to reach the Section Officer, Recruitment Section, CSIR-Indian Institute of Chemical Technology, Uppal Road, Tarnaka, Hyderabad 500 007, Telangana on or before 14-08-2019, separately for each post code, in case a candidate applies for multiple post codes.
- k. Candidates should specifically note that the applications received after the closing date for any reason whatsoever (such as envelopes wrongly addressed, delivered elsewhere, postal delay etc.) will not be entertained by CSIR-IICT, Hyderabad.
- 1. Incomplete applications (i.e. unsigned, without photograph/ application fee/applicable certificates/marks sheets/testimonials etc.) will be summarily rejected.

5. Following documents must be attached to the hard copy of the application:

- a. Signed copy of printed Online Application Form & Data sheet.
- b. Copy of acknowledgement of remitted application fee, where applicable.
- c. One recent Passport Size Coloured photograph (same as uploaded on online application) pasted on the form and signed across in full.
- d. Self Attested photocopy of Date of Birth Certificate.
- e. Self Attested photocopies of educational qualifications certificates/marks sheets.
- f. Self Attested photocopy of latest caste/category certificate, in the prescribed **Government of India (GoI)** format signed by the specified authority, if applicable.
- g. Self Attested photocopies of experience certificates, if any.

- h. Latest PwD certificate, in the prescribed **Government of India (GoI)** format signed by the specified authority, if applicable.
- i. Latest EWS certificate, in the prescribed format signed by the specified authority, if applicable.
- j. No Objection Certificate, if applicable.
- k. Valid document for Identification (viz., Aadhar Card, Voter ID Card, etc.)
- 1. List of Publications, copies of reprints, if any.
- m. Any other relevant certificate.

Date of commencement of online applications : 01.07.2019
Last date for receipt of online applications : 30.07.2019
Last date for receipt of hard copy applications : 14.08.2019

Sd/Controller of Administration