NETAJI SUBHAS UNIVERSITY OF TECHNOLOGY
A STATE UNIVERSITY UNDER DELHI ACT 06 of 2018, GOVT.OF NCT OF DELF (FORMERLY NETAJI SUBHAS INSTITUTE OF TECHNOLOGY)
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Website:http://www.nsut.ac.in
Dated: 3.1.2020
Recruitment Notice No. NSUT/FACULTY/2020/1

## ADVERTISEMENT FOR FACULTY POSITIONS OF ASSOCIATE PROFESSOR AND PROFESSOR

Online Applications in the prescribed format, are invited from eligible candidates for direct recruitment to the following faculty positions as per details given below:-
I) POSITION AND PAY SCALE : PROFESSOR, RS. 1,44,200-2,18,200 (Level14) CATEGORY OF POSTS : GROUP 'A' (Teaching)
II) POSITION AND PAY SCALE : ASSOCIATE PROFESSOR, RS. 1,31,400-2,17,100 (Level 13A 1)
CATEGORY OF POSTS : GROUP 'A' (Teaching)

## A: VACANCIES FOR THE POST OF PROFESSOR

| Department | EWS | SC | ST | OBC | Total |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Electronics \& Communication <br> Engg. | 01 | 01 | - | 02 | 04 |
|  <br> Engineering | 01 | - | 01 | 01 | 03 |
| Instrumentation \& Control <br> Engineering | - | - | 01 | 01 | 02 |
| Electrical Engineering | - | - | - | 01 | 01 |
|  <br> Engineering (Bio-Technology). | - | - | - | 01 | 01 |
| Information Technology | - | - | 01 | 01 | 02 |
| Mechanical Engineering | 01 | - | - | 02 | 03 |
| Management | - | 01 | - | - | 01 |
| Total | 03 | 02 | 03 | 09 | 17 |

## B: VACANCIES FOR THE POST OF ASSOCIATE PROFESSOR

| Department | UR | EWS | SC | ST | OBC | Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
|  <br> Communication Engg. | - | 01 | 01 | 01 | 04 | 07 |
|  <br> Engineering | 01 | 01 | - | 01 | 02 | 05 |
|  <br> Control Engineering | - | 01 | 01 | 01 | 02 | 05 |
| Electrical Engineering | 01 | - | 01 | - | 02 | 04 |
|  <br> Engineering (Bio- <br> Technology) | - | - | 01 | - | 02 | 03 |


| Information Technology | 01 | 01 | 01 | 01 | 01 | 05 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Mechanical Engineering | - | 02 | 02 | 01 | 02 | 07 |
| Management | 01 | 01 | - | - | 01 | 03 |
| Mathematics | - | - | 01 | - | 02 | 03 |
| Physics | 01 | - | 01 | - | - | 02 |
| Total | 05 | 07 | 09 | 05 | 18 | 44 |

Note: 1. UR: Unreserved, EWS: Economical Weaker section, SC: Schedule Caste, ST: Schedule Tribes, OBC: Other Backward Classes, PWD: Persons with Benchmark Disability.
2. Two Post in the position of Professor and 3 posts in the position of Associate Professor will be reserved for PWD.
3.The number of posts advertised is indicative and the University reserves the right not to fill up any post and may decrease or increase the number of posts.

BROAD AREAS FOR RECRUITMENT FOR THE POSTS OF PROFESSOR AND ASSOCIATE PROFESSOR in Engineering and Technology, Management, Science (Physics, Chemistry and Mathematics) and Humanities (English).

Areas of interest include all areas of Electronics and Communication Engineering, Computer Science Engineering, Information Technology, Instrumentation \& Control Engineering, Electrical Engineering, Mechanical Engineering, Biological Sciences \& Engineering, Management, Physics, Mathematics, Chemistry, and Humanities (English). The online application form and other relevant details regarding educational qualifications, experience, Short-listing criteria, terms and conditions of appointment, reservation policy, etc required for various teaching posts advertised will be available on University website http://www.nsut.ac.in from 10th January, 2020. Candidates who wish to apply for the above posts are required to fill online applications only followed by submission of print out of filled application form alongwith relevant annexures and must ensure that they apply for specific area of their specialization against the Department-wise Vacancy position only as notified above.

## About the University

Erstwhile Netaji Subhas Institute of Technology (NSIT) was a premier Autonomous Institution of repute established in the year 1983 . It was upgraded as State University under DELHI ACT 06 of 2018, Govt. of NCT of Delhi and named as Netaji Subhas University of Technology (NSUT) to provide education and research in the branches of Engineering, Technology, Sciences, Humanities and Management and for advancement of learning and dissemination of knowledge in such branches and for certain other matters connected therewith or incidental thereto. The University is functioning on its own lush green campus spread over 145 acres with vast sports area and contains residential campus. The University has carved a name for itself nationally and internationally, and is a well established University with fully equipped state-of-the-art modern laboratories, Library, Computer Centre, etc and a strong commitment for achieving excellence in Education and Research. There are ample opportunities for growth for the right kind of candidates.

The University imparts Bachelor, Masters and Doctoral Degree in Engineering \& Technology Management etc. in various specializations in the different fields.

## Reservation for Persons with Benchmark Disabilities (PWD category)

For persons with benchmark disabilities, the reservation under clause (a) to (e) as under:-
(a) blindness and low vision; (b) deaf and hard of hearing; (c) locomotor disability including cerebral palsy, leprosy cured, dwarfism, acid attacks victims and muscular dystrophy; (d) autism, intellectual disability, specific learning disability and mental illness; (e) multiple disabilities from amongst persons under clauses (a) to (d) including deaf-blindness, in the posts identified for each disabilities.

Note: Category of disability suitable/identified for appointments are (a) VH - Visually Handicapped \{PARTIALLY BLIND/ LOW VISION-PB/LV; (b) DD - Deaf \& Dumb \{ PARTIALLY DEAF/DUMB-PD); (c) OH - Orthopedic Handicapped \{ ONE ARM/LEG AFFECTED - OA/OL(Right or Left) (d) AUSTIM- Autism, intellectual disability, specific learning disability and mental illness; multiple disabilities from amongst persons under clauses (a) to (d) including deaf-blindness.

## (I) MINIMUM QUALFICATION AND EXPERIENCE: PROFESSOR

| $\begin{aligned} & \text { Sl. } \\ & \text { No } \end{aligned}$ | Post | Qualification and Experience |
| :---: | :---: | :---: |
| 1. | PROFESSOR  <br>   <br>   <br> QUALIFICATION $\mathbf{8 6}$ <br> EXPERIENCE FOR <br> CANDIDATES FROM <br> TEACHING $\mathbf{8}$ <br> INDUSTRY  | PROFESSOR (ENGINEERING/ TECHNOLOGY) AND PROFESSOR (MANAGEMENT) <br> (a) Ph. D. degree in relevant field and First class or equivalent at either Bachelor's or Master's level in the relevant branch. <br> AND <br> (b) Minimum of 10 years of experience in teaching / research / industry out of which at least 3 years shall be at a post equivalent to that of an Associate Professor. <br> AND <br> (c) At least 6 research publications at the level of Associate Professor in SCI journals / UGC / AICTE approved list of journals and at least 2 successful Ph.D. guided as Supervisor / Cosupervisor. OR At least 10 research publications at the level of Associate Professor in SCI journals / UGC / AICTE approved list of journals. |
|  |  | PROFESSOR [HUMANITIES (English) AND SCIENCES (Physics, Chemistry and Mathematics) ] Eligibility (A or B): |


|  |  | A. i) An eminent scholar having a Ph.D. degree in the concerned/allied/relevant discipline, and published work of high quality, actively engaged in research with evidence of published work with, a minimum of 10 research publications in the peer-reviewed or UGC-listed journals and a total research score of 120 as per the criteria given in Appendix II, Table 2. (please refer to Appendix II, Table 2 as notified by UGC Notification dated 18th July 2018 vide No. F.1-2/2017(EC/PS) of the Part-III Section 4 of The Gazette of India Extraordinary, as UGC norms are applicable here). <br> ii) A minimum of ten years of teaching experience in university/college as <br> Assistant Professor/Associate Professor/Professor, and / or research experience at equivalent level at the University/National Level Institutions with evidence of having successfully guided doctoral candidate. <br> OR <br> B. An outstanding professional, having a Ph.D. degree in the relevant/allied/applied disciplines, from any academic institutions (not included in A above) / industry, who has made significant contribution to the knowledge in the concerned/allied/relevant discipline, supported by documentary evidence provided he/she has ten years' experience. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Note: <br> 1. Equivalence for PhD is based on publication of 5 International Journal papers, each Journal having a cumulative impact index of not less than 2.0, with incumbent as the main author and all 5 publications being in the authors' area of specialization. <br> 2. PhD shall be from a recognized University. <br> 3. Experience at Diploma Institutions is also considered equivalent to experience in degree level Institutions at appropriate level and as applicable. However, qualifications as above shall be mandatory. <br> 4. If a class/division is not awarded, minimum of $60 \%$ marks in aggregate shall be considered equivalent to first class/division. If a Grade Point System is adopted the CGPA will be converted into equivalent marks as below: |  |  |  |

(Subject to conversion formula not provided by the degree awarding University/Institutions)
5. B.Sc.(Engineering) shall be treated as equivalent to BE/B. Tech.
6. M. Sc. (Engineering), and MS shall be treated as equivalent to ME / M. Tech. The MS degree shall be considered equivalent to ME/M. Tech. for all purposes, provided MS degree has been acquired from the Institutes of national importance as recognized by MHRD and the basic degree should be BE/B. Tech. in relevant branch. MS degree awarded by an accredited foreign Universities/ Institutions shall be considered provided that the equivalency of MS degree has been approved by AIU.
7. The qualification of PhD acquired for the various level of posts directly after B.E/B.Tech. is applicable in Technical Institutions, provided degree of Ph.D awarded is in relevant discipline by a University following the process of registration, course work and evaluation etc. as prescribed by UGC or has been awarded by the Institutes of national importance (i.e. IITs/IISc/NITs etc.), duly recognized by the MHRD. Further, candidate should have obtained at least first class at Bachelor's level in Engineering/Technology.
8. Existing incumbents recruited as a Faculty with the basic minimum qualifications such as M.Sc. (Mathematics), M.Sc (Biotechnology), M.Sc (Electronics) M.Sc (Computer Science \& allied subjects), Msc. (Physics), M.Sc (Chemistry), MCA, PGDM, AMIE/M.Com and any other similar qualifications which were considered eligible at the time of recruitment or taken admission in such courses before publication of the AICTE Gazette dated $13^{\text {th }}$ March 2010 are to be considered as eligible direct recruitment, subject to fulfilment of other eligibility criteria and higher qualifications as prescribed, if any, for various teaching posts.
(II) MINIMUM QUALFICATION AND EXPERIENCE: ASSOCIATE PROFESSOR

| 1. | ASSOCIATE PROFESSOR <br> QUALIFICATION <br> \& EXPERIENCE \& INDUSTRY | ASSOCIATE PROFESSOR [ENGINEERING \& TECHNOLOGY) AND (MANAGEMENT)] <br> (a) Ph.D. degree in the relevant field and First class or equivalent at either Bachelor's or Master's level in the relevant branch AND <br> (b) At least total 6 research publications in SCI journals / UGC / AICTE approved list of journals. AND <br> (c) Minimum of 8 years of experience in teaching / research / industry out of which at least 2 years shall be Post Ph.D. experience . |
| :---: | :---: | :---: |



|  |  |
| :--- | :--- |
| (Subject to conversion formula not provided by the degree awarding |  |
| University/Institutions) |  |
| 5. B.Sc.(Engineering) shall be treated as equivalent to BE /B. Tech. |  |
| 6. M. Sc. (Engineering), and MS shall be treated as equivalent to ME / M. |  |
| Tech. The MS degree shall be considered equivalent to ME/M. Tech. for all |  |
| purposes, provided MS degree has been acquired from the Institutes of |  |
| national importance as recognized by MHRD and the basic degree should be |  |
| BE/B. Tech. in relevant branch. MS degree awarded by an accredited |  |
| foreign Universities/ Institutions shall be considered provided that the |  |
| equivalency of MS degree has been approved by AIU. |  |
| 7. The qualification of PhD acquired for the various level of posts directly after |  |
| B.E/B.Tech. is applicable in Technical Institutions, provided degree of Ph.D |  |
| awarded is in relevant discipline by a University following the process of |  |
| registration, course work and evaluation etc. as prescribed by UGC or has |  |
| been awarded by the Institutes of national importance (i.e. IITs/IISc/NITs |  |
| etc.), duly recognized by the MHRD. Further, candidate should have |  |
| obtained at least first class at Bachelor's level in Engineering/Technology. |  |
| 8. Existing incumbents recruited as a Faculty with the basic minimum |  |
| qualifications such as M.Sc. (Mathematics), M.Sc (Biotechnology), M.Sc |  |
| (Electronics) M.Sc (Computer Science \& allied subjects), Msc. (Physics), |  |
| M.Sc (Chemistry), MCA, PGDM, AMIE/M.Com and any other similar |  |
| qualifications which were considered eligible at the time of recruitment or |  |
| taken admission in such courses before publication of the AICTE Gazette |  |
| dated 13th March 2010 are to be considered as eligible direct recruitment, |  |
| subject to fulfilment of other eligibility criteria and higher qualifications as |  |
| prescribed, if any, for various teaching posts. |  |

Note: Relevant degrees for different disciplines which are eligible for the posts are mentioned in Annexure ' B '.

## AGE LIMIT:

| Name of the Post | Age Limit |
| :--- | :---: |
| Professor | 55 years |
| Associate Professor | 50 years |

## Conditions for age relaxation:

Relaxation for Government Servant* upto 5 years in accordance with the instructions/ orders issued by Govt. of India from time to time. 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 Pangi Sub Division of Chamba District of Himachal Pradesh, Andaman \& Nicobar Islands or Lakshadweep.

* Government Servant means employees of Government, Universities / Government Institutions funded by Government and Autonomous- organizations of Government.

Government means Central Government of India and various Governments of State and Union Territories of Republic of India.

## GENERAL CONDITIONS

1. All entrants would be covered mandatorily under the New Pension Scheme (NPS) as a policy duly approved by the Govt. of NCT of Delhi.
2. One-Time relaxation in upper age limit to the contractual employees working in NSUT at the time of regular appointment on direct recruitment basis will be available in accordance with the OM No. 19(11)/2015/S-IV/1751-1756 dated 11.06.2019 issued by Services Deptt., GNCTD. Such candidates will be eligible for one-time relaxation in upper age limit upto a maximum period of 5 years, subject to other conditions mentioned therein.
3. Separate applications should be filled online mode only for each post followed by submission of print out of filled application form alongwith relevant annexures, failing which the application(s) is/are liable to be rejected.
4. The SC/ST/OBC/EWS/PWD candidates must enclose a certificate from the concerned District Magistrate/ competent authority who are authorized to issue such certificates.
5. Only those OBC candidates whose state of origin are Delhi and notified for Delhi are entitled for the benefit of reservation applicable to OBCs in the job under GNCTD of Delhi. These candidates are required to send their latest Non-Creamy Layer certificate as per Govt. Notification otherwise their application will be considered in general category.
6. The candidates belonging to SC/ST/EWS/ OBC may apply separately as General candidates in UR Category but their applications under UR category will be treated on merit.
7. The candidates belonging to $\mathrm{SC} / \mathrm{ST}$ in other states are also eligible to apply under category of SC/ST, subject to submission of relevant certificates.
8. The prescribed qualifications/experience is the minimum and the mere possession and fulfilling the essential and desirable qualifications of the same does not entitle the candidates to be called for the interview.
9. The candidates are advised to go through the Guidelines for Screening cum Assessment for direct appointment to the position of Assistant Professor at Annexure-A.
10. A short listing criterion may be set higher than the minimum requirements advertised. Criteria for short-listing may vary from department to department and post to post.
11. The candidates already in Govt./Semi-Govt service / Autonomous Institutions/ PSU/ Universities/etc. must apply by uploading the `No Objection Certificate’ alongwith their applications.
12. All the candidates should submit their applications online and thereafter send the printout of it with self-attested copies of all documents in support of academic and research performance and other scholarly and academic credentials/ accomplishments. Original certificates should be produced at the time of Interview.
13. The candidates short-listed for the interview shall be informed by E-mail/website. The candidates are advised in their own interest to mention their correct mobile no. and email IDs in the application. They are also advised to regularly watch the website.
14. No TA/DA in connection with appearing in the interview will be paid to the candidate.
15. The number of posts advertised are indicative and the University reserves the right not to fill up any post and also to decrease or increase the number of posts depending upon the actual requirement.
16. Incomplete applications or applications received considered. Application will be considered only if application form, duly filled, are received by due date.
after last date shall not be both online and hard copy

Eligible persons may file their applications through online only by visiting NSUT website http://www.nsut.ac.in. The details of the procedure for online submissions of applications, submitting of documents/certificates/ photos, etc. will be available on University website from $10^{\text {th }}$ January, 2020. The candidates are required to pay the application fees (Non-Refundable) irrespective of any category as under:
(i) For General/OBC category - Rs. 1000.00 (Rupees One Thousand only)
(ii) For SC/ST/PWD category - Rs. 500.00 (Rupees Five Hundred only)

Failure to pay the application fees would result in rejection of their applications.
The last date for filling up the online applications is $\mathbf{2 0}^{\text {th }}$ February 2020 (Thursday) till $\mathbf{1 2 . 0 0}$ pm (night). The hard copy (Printout) of filled application form alongwith all enclosures covering the candidates credentials like Educational Qualifications, experience, pay scale/ remuneration drawn, NOC from the employer, etc (as per list) must reach on or before 28th February, 2020 (Friday). Mention "Application for the post of Professor or Associate Professor (whichever is applicable) in NSUT" on the envelope containing the hard copy of the Form and Annexure.

Address for submission of Hard Copy:The Registrar, Netaji Subhas University of Technology, Azad Hind Fauj Marg, Sector-3, Dwarka, New Delhi-110078

## Guidelines for Screening cum Assessment of the candidates for direct appointment to the posts of Associate Professor and Professor

## 1. General Guidelines:

Candidates applying in Basic Science and Humanities are required to enclose the details as per table -2 , Annexure-II as per Annexure, with the hard copy of Application form.

1. The direct recruitment to the posts of Associate Professors and Professors in the University shall be on the basis of merit and would be conducted through all India advertisement and selection by the duly-constituted Selection Committees.
2. The overall selection procedure shall incorporate transparent, objective and credible methodology of analysis of the merits and credentials of the applicants, based on the weightage given to the performance of the candidate in different relevant dimensions.
3. Mere possession of minimum qualifications, for the post applied for, may not entitle a candidate for a call for the interview.
4. The University shall have the right to restrict the number of candidates to a reasonable number (normally 10 candidates for the first post and 5 candidates for each subsequent post) to be called for interview, based on the recommendations of the Screening Committee constituted for this purpose which shall be on the basis of Assessment as per Table1considering theirqualifications, experience (higher than the minimum prescribed), relevant scholarly credentials and academic achievements or by any other conditions that it may deem fit.
5. An appropriate and transparent method of Screening cum Assessment shall be applied for shortlisting of the suitable candidates to be called for personal interview for the positions of Associate Professor and Professor in all the Faculties of the University.
6. After allocation of the weightages to all the eligible candidates, the Screening Committee will draw a list of all the candidates indicating the points scored by them in descending order.
7. In case of tie in the points of two or more candidates, all the candidates with the same score shall be called for interview.

## 2. Screening-cum-Assessment Criteria for Direct Recruitments:

The applications received for the teaching posts shall be screened on the basis of Academic and Research Performance and other scholarly and academic credentials/accomplishments of the candidates as per Table1.

Table 1

Assignment of weightage/points for Academic record, Research performance and other scholarly credentials \& academic achievements for the positions of Associate Professor/Professor:

|  | Criteria | Assistant Professor | Associate Professor | Professor |
| :---: | :---: | :---: | :---: | :---: |
|  | Qualification, Experience, Research Performance and other Academic achievements | Minimum qualification \& experience as per recruitment rules of the University |  |  |
| A | Academic record | Points | Points | Points |
| 1. | UG (B.Tech/BE/B.Sc./BA/BBA etc.): <br> Maximum points | 10 | 8 | 5 |
|  | a.First Class/Division or equivalent CGPA | 5 | 4 | 3 |
|  | b. Aggregate marks $\geq 75 \%$ or equivalent CGPA | 8 | 6 | 4 |
|  | c. Aggregate marks $\geq 85 \%$ or equivalent CGPA | 10 | 8 | 5 |
| 2. | PG ( M.Tech/MS/M.Sc./MBA/MA): Maximum Points | 15 | 12 | 8 |
|  | a. First Class/Division or equivalent CGPA | 5 | 4 | 3 |
|  | b. Aggregate Marks $\geq 75 \%$ or equivalent CGPA | 8 | 6 | 4 |
|  | c. Aggregate Marks $\geq 85 \%$ or equivalent CGPA | 10 | 8 | 5 |
|  | d. First class with one paper in SCI / SCIE/SSCI indexed Journals from the content of M.Tech Thesis as first / second, corresponding author | 15 | 12 | 8 |
| 3. | PhD : Maximum Points | 20 | 15 | 12 |
|  | a. Ph.D. with 3 SCI/SCIE/SSCI indexed journal papers from the work contained in the PhD Thesis as first / second, corresponding author | 20 | 15 | 12 |
|  | b. Ph.D with 2 SCI/SCIE/SSCI indexed journal papers from the work contained in the PhD Thesis as first / second, corresponding author. | 15 | 12 | 8 |
|  | c. Ph.D with $1 \mathrm{SCI} / \mathrm{SCIE} / \mathrm{SSCI}$ indexed journal paper from the work contained in the PhD Thesis as first / second, corresponding author | 10 | 8 | 6 |
|  | d. Ph.D with 3 papers in UGCCARE listed Journals (other than | 6 | 5 | 3 |


|  | a, b, c above) in the area of Ph.D Thesis |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4. | UGC/CSIR/ICAR/GPAT/GATE /ICMR/ <br> Equivalent Examination/Test qualified at state/national level: Max Points | 5 | 5 | 5 |
|  | a. NET-Lectureship/GATEqualified/Equivalent | 3 | 3 | 3 |
|  | b. NET-JRF | 5 | 5 | 5 |
|  | Total Marks - A | 50 | 40 | 30 |
| B | Experience and Research Performance | Points | Points | $\begin{array}{\|l} \hline \text { Poi } \\ \text { nts } \\ \hline \end{array}$ |
| 5. | Teaching/Research /Industrial Experience : Max Points | 10 | 8 <br> Above minimu m eligibility | 6 <br> Above minimum eligibility |
|  | a. Teaching (UG/PG)/ Industrial Experience with regular scale in the equivalent position <br> (Max 5 points) | 1/Year | 1/Year | $\begin{aligned} & 1 / \mathrm{Y} \\ & \text { ear } \end{aligned}$ |
|  | b. Research Experience in R\&D organizations after Ph.D (Max 5 points) | 1/Year | 1/Year | 1/Year |
|  | b. PDF /D.S. Kothari/Inspire/ Equivalent fellowship of Govt./Reputed organizations after Ph.D. | 3/Year | 2/Year | 2/Year |
| 6. | Research Publications : Max Points | 15 | 20 | 25 |
|  | a. International/National Journal indexed in Thomson Reuters/Clarivate Analytics (SCI/SCIE/SSCI): <br> (i) First/second or corresponding author(s) | 3/Paper | 2/Paper | 2/Paper |
|  | (ii) for other Co-authors | 1/Paper | 1/Paper | 1/Paper |
|  | b. Research papers in UGC-CARE list of journals (other than 'a' above) as first/second, corresponding author (Max 3 points) | 0.5/Paper | 0.5/Paper | 0.5/Paper |
|  | c. Books published with ISSN/ISBN No.: International Publishers: to be divided equally if more than one author <br> (Max 4 points) | 3/Book | 2/Book | 2/Book |
|  | d. Books published with ISSN/ISBN No. : National Publishers: to be divided equally if more than one author points) Note : Max 4 points for both ' $d$ ' and ' $e$ ' as above | 2/Book | 1/Book | 1/Book |
| 7. | Research Projects (completed) | 8 | 10 | 12 |


|  | Max Points |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | a. Projects above 15 lakh | 8/Project | 5/Project | 4/Project |
|  | b. Projects above 5 lakh | 4/Project | 3/Project | 3/Project |
|  | c. Projects above 2 lakh | 2/Project | 2/Project | 2/Project |
| 8. | Patents: Maximum Points | 6 | 7 | 8 |
|  | a. Awarded | 6/Patent | 4/Patent | 3/Patent |
|  | b. Published ( Max 3 Points) | 1/Patent | 1/Patent | 1/Patent |
| 9. | ```Research Guidance : (Max Points)``` | 7 | 8 | 10 |
|  | Ph.D. guided and Degree awarded under the supervision of the applicant (a) as Sole Supervisor | 4/Student | 3/Student | 2/Student |
|  | (b) as Joint Supervisor. | 2/Student | 1.5/Student | 1/Student |
| $\mathbf{1} .$ | Seminars/conferences/sympos ia/workshops/ training programmes etc. organized as organizer/coordinator (Max. 2 points) | -- | 2 | 2 |
|  |  | -- | 1 for 1 day programme and 2 for more than 1 day | 0.5 for 1 day program me and 1 for more than 1 day |
| 11 | (a) Fellow of any of the three <br> National Academies of <br> Science/National Academy of <br> Engineering/Fellow of <br> IEEE/IEE/ASME/ ASCE/ACM, <br> Shanti Swarup Bhatnagar <br> Awardee etc. <br> (b) Editor /Associate Editor of SCI/ SCIE/ SSCI indexed journals <br> (c ) Fellowship of National organizations like IE, IETE etc. <br> (d) Reviewer of SCI/SCIE/SSCI indexed Journals | $4$ $\qquad$ <br> (b) 4 for each <br> (c) 2 for each <br> (d) 2 for each | (a) 5 for any one <br> (b) 4 for each <br> (c) 2 for each <br> (d) 1 for each | (a) 5 for any one <br> (b) 4 for each <br> (c) 2 for each <br> (d) 1 for each |
|  | Total Points : B | 50 | 60 | 70 |
|  | Grand Total : A+B | 100 | 100 | 100 |

## Abbreviation Used:-

PG-Post Graduation, UG-Under Graduation, SCI- Science Citation Index, SCIEScience Citation Index Expanded, SSCI- Social Sciences Citation Index.

## NOTES

(a) Assessment/shortlisting of the candidates shall be based on the evidence submitted by the applicant such as: copy of the publications, Sanction letters of the projects, Certificates of utilization/completion of the projects (issued by the Institute/University), acknowledgements for patent filing and approval letters, PhD award letter/notification of research scholars guided, etc.
(b) In the disciplines where specialized programmes are being run, Screening Committee may shortlist the candidates for interview, from amongst the eligible candidates having area of specialization required for the posts.
(c) Selection Committee may not be held in all such disciplines where the number of eligible candidates for the post of Associate Professor/ Professor is less than three. In such case, the positions shall be re-advertised.
(d) Depending upon the exigency and requirements of the University, the condition of minimum/maximum number of candidates to be called for interview may be relaxed by the University.
(e) Teaching experience as full-time faculty member with regular scale in any recognized University/College or Institution of Higher Education at appropriate position shall be counted for 5(a) of Table1.
(f) Research experience as full-time Post-doctoral Fellow/Research Associate/Research Scientist etc., in recognized University/Research Organization in India or abroad shall be counted for 5(b) \& 5(c) of Table1.
(g) If a class/division is not awarded, a minimum of $60 \%$ marks in aggregate shall be considered equivalent to first class/ division. If a Grade Point System is adopted but the conversion formula is not provided by the concerned University/Institution, the applicant can convert their CGPA into equivalent marks as per formula: Aggregate Percentage of marks = (CGPA - 0.75 ) $\times 10$.
(h) If any false information is provided by the candidate, his/her candidature for the post shall stand cancelled.

## 3. Categorization of Journals: Latest list of indexing and impact factor of journals shall be considered.

## CATEGORY I - OUTSTANDING RESEARCH PUBLICATIONS

The paper must be published in the following journals:

- Nature
- Science

The candidate must have contribution either as a First/second author or Corresponding author.

## CATEGORY II - PREMIER RESEARCH PUBLICATIONS

The paper(s) must be published in the SCI/SSCI/SCIE indexed journals with impact factor (Thomson Reuters/Clarivate Analytics) of at-least 2.0 (two) for IEEE Transactions and IET (formerly, IEE UK) Journals; and impact factor of at least 1.0 (one) for all others in the following:

1. Proceedings of the Royal Society
2. American Mathematical Society
3. American Physical Society
4. American Society for Mechanical Engineers (ASME)
5. Association for Computing Machinery (ACM) Transactions
6. Institute of Mechanical Engineering, London
7. American Society of Testing Materials (ASTM)

In addition to the above list, the SCI/SSCI or SCI expanded indexed journals with impact factor (Thomson Reuters/Clarivate Analytics) equal to or more than 4.0 (four) shall also be considered in category II.

The candidate must have contribution either as a First/Second Author or Corresponding Author.

## CATEGORY III - COMMENDABLE RESEARCH PUBLICATIONS

The papers must be published in the following SCI/SSCI/SCIE indexed journals with impact factor (Thomson Reuters/Clarivate Analytics) of at least 1.0 (one) :

1. IEEE Transactions IEEE Journals
2. IET (formerly IEE, UK) Journals
3. Springer
4. Elsevier (Science Direct)
5. Taylor and Francis
6. Oxford University Press
7. Pergamon-Elsevier Science Ltd
8. Cambridge University Press
9. Wiley- Blackwell
10. Blackwell Publishing
11. John Wiley \& Sons
12. World Scientific Publishers
13. Biomedical Central Ltd
14. MIT Press
15. Indiana University Press
16. American Meteorological Society
17. American Physiological Society
18. American Society of Microbiology
19. American Chemical Society
20. American Institute of Physics
21. IOP Publishing Ltd.
22. Massachusetts Medical Society
23. IOS Press
24. Princeton University Press
25. Society of Industrial and Applied Mathematics
26. Proceedings of National Academy of Science of the USA
27. Nature Publishing Group

In additions to the above, $\mathrm{SCI} / \mathrm{SSCI}$ or SCI expanded indexed journals not included in the above list having impact factor (Thomson Reuters/Clarivate Analytics) of at least 1.5 (one $\&$ half) shall also be considered for Category III.

The candidate must have contribution either as a First/Second author or Corresponding author.
4. Seminar/Presentation by the short-listed Candidates:
i. Before the personal interview, the University shall assess the teaching aptitude and ability of the candidate through a seminar/ lecture in a class room using latest technology.
ii. The shortlisted candidates shall be required to make a presentation before the Committee as above in the concerned Department in the presence of faculty members/ students of the Department, prior to appearing for interview before the Selection Committee. Grading shall be given by the above Committee to all the candidates as ' $A$ ' ' $B$ ' ' $C$ ' \& ' $D$ ' on the basis of their performance/presentation in the Department.
iii. The confidential report, placed in a sealed cover duly signed by all the members of the Committee, shall be provided to the Chairman of the Selection Committee for necessary consideration during the interview of the candidates. Decision of his/her suitability shall be taken by the Selection Committee

## Overall weightages of the credentials, teaching feedback and

 personal interviewFor the final selection of the candidates:

- $50 \%$ weightage shall be given on the points/scores earned by the candidates on the basis of the criteria/parameters given in Table 1, and
- The remaining $50 \%$ weightage shall be given on the performance of the candidate in the interview (which will take due cognizance of the feedback on his/her teaching aptitude/ability, as provided by the Committee constituted for this purpose).


## Computer Science and Engineering Department

 andInformation Technology Department

| UG degree in Engineering / Technology | PG degree in Engineering / Technology |
| :---: | :---: |
| 1. COMPUTER ENGINEERING <br> 2. COMPUTER NETWORKING <br> 3. COMPUTER SCEINCE \& ENGINEERING <br> 4. COMPUTER SCIENCE <br> 5. COMPUTER SCIENCE \& TECHNOLOGY <br> 6. COMPUTER SCIENCE AND <br> INFORMATION TECHNOLOGY <br> 7. COMPUTER TECHNOLOGY <br> 8. COMPUTING IN MULTIMEDIA <br> 9. COMPUTING IN SOFTWARE <br> 10. SOFTWARE ENGINEERING <br> 11. INFORMATION TECHNOLOGY <br> 12. INFORMATION TECHNOLOGY AND ENGINEERING | 1. ARTIFICIAL INTELLIGENCE <br> 2. BIO METRICS \& CYBER SECURITY <br> 3. COMPUTER AND INFORMATION SCIENCE <br> 4. COMPUTER APPLICATIONS <br> 5. COMPUTER COGNITION AND TECHNOLOGY <br> 6. COMPUTER ENGINEERING <br> 7. COMPUTER ENGINEERING \& APPLICATION <br> 8. COMPUTER ENGINEERING AND NETWORKING <br> 9. COMPUTER NETWORK ENGINEERING <br> 10. COMPUTER NETWORKING <br> 11. COMPUTER NETWORKING AND ENGINEERING <br> 12. COMPUTER NETWORKS AND INFORMATION SECURITY <br> 13. COMPUTER NETWORKS <br> 14. COMPUTER NETWORKS AND INTERNET SECURITY <br> 15. COMPUTER SCEINCE \& ENGINEERING <br> 16. COMPUTER SCIENCE <br> 17. COMPUTER SCIENCE \& ENGINEERING (NETWORKS) <br> 18. COMPUTER SCIENCE \& TECHNOLOGY <br> 19. COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) <br> 20. COMPUTER SCIENCE AND INFORMATION SECURITY <br> 21. COMPUTER SCIENCE AND INFORMATION SYSTEM <br> 22. COMPUTER SCIENCE AND INFORMATION TECHNOLOGY <br> 23. COMPUTER SCIENCE AND SYSTEMS ENGINEERING <br> 24. COMPUTER SYSTEMS AND TECHNOLOGY |



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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## Department of Electronics \& Communication Engineering

## A. UG Degree (B.Tech./B.E./B.Sc.Engg. or equivalent)

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## B. PG Degree (M. Tech/M. ScEngg. /M.E./MS or equivalent)

Communication and Information System
Electronics and Communication Engineering
Electronics and Telecommunication Engineering
Electronics Engineering
Electronics and Telematics Engineering
Communication Engineering
Telecommunication Engineering
Electrical and Electronics Engineering

Advanced Communication and Information System
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Advanced Electronics and Communication Engineering
Applied Electronics and Communications
Communication and Networks
Communication and Information Systems
Communication Engineering and Signal Processing
Digital Communication Engineering
Digital Communications and Networking
Digital Electronics and Microprocessor
Digital Electronics and Communication Engineering
Digital Electronics Engineering
Digital Image Processing
Digital Signal Processing
Electronics Circuits and System Design
Electronics \& Communication Engineering
Electronics and Telecommunications Engineering
Electronics and Telematics Engineering
Electronics Engineering
Electronics Product Design and Technology
Electronics Systems and Communication
Electronics Telecommunication
Embedded System and VLSI Design
Information and Communication Technology
Micro Electronics \& VLSI Design
Microwave \& Optical Communication
Microwave and Communication Engineering
Microwave and Millimeter Engineering
Opto Electronics \& Communication Systems
Opto-Electronics Engineering
RF and Microwave Engineering
RF and Photonics
Signal Processing
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> Signal Processing \& Machine Learning

Signal Processing and Communications
VLSI Design
VLSI and Embedded Systems
VLSI and Microelectronics
VLSI Design and Signal Processing
VLSI Design and Testing
VLSI System Design
Wired and Wireless Communication
Wireless and Mobile Communications
Wireless Sensor Networks
Wireless Communication \& Computing
Wireless Communication Technology
C. Dual/Integrated degree (5-year) program in any discipline mentioned in $\mathbf{A}$ with specialization in $\mathbf{B}$

Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

| UG degree in Engineering / Technology | PG degree in Engineering / Technology |
| :---: | :---: |
| 1. Applied Electronics \& Instrumentation Engineering | 1. Applied Electronics and Instrumentation Engineering |
| 2. Automation Engineering | 2. Applied Instrumentation |
| 3. Biomedical Engineering | 3. Automation and Control Power Systems |
| 4. Biomedical Instrumentation | 4. Automation and Robotics |
| 5. Electrical and Electronics Engineering | 5. Biomedical Instrumentation |
| 6. Electrical and Instrumentation Engineering | 6. Biomedical Signal Processing and Instrumentation |
| 7. Electrical Engineering | 7. Control and Instrumentation |
| 8. Electrical Engineering Industrial Control | 8. Control System Engineering |
| 9. Electronic Instrumentation and Control | 9. Digital Instrumentation |
| Engineering | 10. Digital Techniques and Instrumentation |
| 10. Electronics and Control Systems | 11. Electrical and Electronics Engineering |
| 11. Electronics Communication and | 12. Electrical Drives and Control |
| Instrumentation Engg. | 13. Electrical Engineering |
| 12. Electronics Instrumentation and Control Engineering | 14. Electronic Instrumentation and Control Engineering |
| 13. Instrument Technology <br> 14. Instrumentation \& Control Engineering | 15. Electronics and Instrumentation Engineering |
| 15. Instrumentation Engineering <br> 16. Robotics and Automation | 16. Electronics Communication and Instrumentation Engg. |
|  | 17. Embedded Control Systems |
|  | 18. Hydraulics and Fluid Control |
|  | 19. Industrial Automation and Robotics |
|  | 20. Instrumentation and Control Engineering |
|  | 21. Instrumentation Engineering |
|  | 22. Integrated Power Systems |
|  | 23. Intelligent Systems |
|  | 24. Machine Design and Robotics |
|  | 25. Measurement and Control |
|  | 26. Mechatronics |
|  | 27. Micro Electronics and Control Systems |
|  | 28. Modeling and Simulation |
|  | 29. Neural Networks |
|  | 30. Power Electronics Engineering |
|  | 31. Power Systems and Renewable Energy |
|  | 32. Power Systems Control and Automation Engineering |
|  | 33. Process Control |
|  | 34. Renewable Energy |


|  | 35. Robotics and Mechatronics |
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|  | 36. Sensor Technology |
|  | 37. Signal Processing |
|  | 38. Signal Processing and Embedded |
|  | Systems |
|  | 39. Solar Power Systems |

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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## MECHANICAL ENGINEERING DEPARTMENT

| UG degree in Engineering / Technology | PG degree in Engineering / Technology |
| :---: | :---: |
| 1. MECHANICAL ENGINEERING <br> 2. INDUSTRIAL AND PRODUCTION ENGINEERING <br> 3. MANUFACTURING ENGINEERING <br> 4. MANUFACTURING PROCESSES \& AUTOMATION ENGINEERING <br> 5. TOOL ENGINEERING <br> 6. AUTOMOBILE ENGINEERING <br> 7. ELECTRICAL AND MECHANICAL ENGINEERING <br> 8. MECHANICAL AND AUTOMATION ENGINEERING <br> 9. MECHATRONICS | 1. ADVANCED DESIGN AND MANUFACTURING <br> 2. ADVANCED MANUFACTURING AND MECHANICAL SYSTEMS DESIGN <br> 3. ADVANCED MATERIALS TECHNOLOGY <br> 4. ADVANCED PRODUCTION SYSTEM <br> 5. AUTOMATED MANUFACTURING SYSTEMS <br> 6. AUTOMOBILE ENGINEERING <br> 7. CAD/CAM <br> 8. COMPUTATIONAL MECHANICS <br> 9. PRECISION MANUFACTURING <br> 10. COMPUTER AIDED PROCESS DESIGN <br> 11. COMPUTER INTEGRATED MANUFACTURING <br> 12. MECHANICAL DESIGN <br> 13. THERMAL ENGINEERING <br> 14. FRACTURE MECHANICS <br> 15. GAS TURBINE TECHNOLOGY <br> 16. HEAT VENTILATION AND AIR CONDITIONING <br> 17. INDUSTRIAL AND PRODUCTION ENGINEERING <br> 18. PRODUCT DESIGN <br> 19. ENGINEERING MANAGEMENT <br> 20. INTERNAL COMBUSTION ENGINEERING <br> 21. MACHINE DESIGN <br> 22. MAINTENANCE ENGINEERING <br> 23. MANUFACTURING PROCESS \& AUTOMATION ENGINEERING <br> 24. MATERIAL ENGINEERING <br> 25. MECHANICAL ENGINEERING <br> 26. MECHATRONICS <br> 27. POWER PLANT ENGINEERING \& ENERGY MANAGEMENT <br> 28. PRODUCT DESIGN <br> 29. PRODUCTION AND INDUSTRIAL ENGINEERING <br> 30. REFRIGERATION \& AIR CONDITIONING <br> 31. RELIABILITY ENGINEERING |


|  | 32. ROBOTICS AND MECHATRONICS <br> 33. SOLID MECHANICS \& DESIGN <br>  <br>  <br>  <br>  <br>  <br> 34. THERMAL AND FLUID ENGINEERING <br> 35. TOOL ENGINEERING <br> 36. PRODUCTION ENGINEERING |
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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## Department of Humanities (English)

| Sr. No. | Post Graduate | Ph.D. |
| :---: | :---: | :---: |
| 1 | MA in English | Any Field/Genre of Literature in English/Linguistics/Communication <br> - Theatre <br> - Drama <br> - Poetry <br> - Novel <br> - Short Story <br> - Fiction <br> - Essay |
| 2 | MA in English Studies with English Language Teaching (ELT) | Interdisciplinary study of literature in English <br> - Film Studies <br> - Cultural Studies <br> - Mass Communication <br> - Gender Studies <br> - Women's Studies <br> - Comparative Literature |
| 3 | MA in Applied Linguistics with English Language Teaching(ELT) | - Any other area deemed to be relevant to the teaching of English |
| 4 | MA in Translation Studies with English as the source Language |  |

Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## ELECTRICAL ENGINEERING DEPARTMENT

| UG degree in Engineering / Technology |
| :--- |
| 1. Electrical and Computer Engineering |
| 2. Electrical and Electronics (Power System) |
| 3. Electrical and Electronics Engineering |
| 4. Electrical and Instrumentation |
| Engineering |
| 5. Electrical and Power Engineering |
| 6. Electrical Engineering |
| 7. Electrical Instrumentation and Control |
| Engineering |
| 8. Electronic Instrumentation and Control |
| Engineering |
| 9. Electronics and Power Engineering |
| 10. Power Electronics and Instrumentation |
| Engineering |
| 11. Power Engineering |

## PG degree in Engineering / Technology

1. Advanced Electrical Power System
2. Automation and Control Power Systems
3. Automation and Robotics
4. Control and Instrumentation
5. Control System Engineering
6. Dual Degree in Control \& Automation
7. Dual Degree in Power Control \& Drives
8. Dual Degree in Power Electronics \& Drives
9. Electrical and Electronics Engineering
10. Electrical and Mechanical Engineering
11. Electrical Devices and Power Systems
12. Electrical Drives and Control
13. Electrical Energy Systems
14. Electrical Engineering
15. Electrical Instrumentation and Control Engineering
16. Electrical Machines and Drives
17. Electrical Power \& Energy Systems
18. Electronic Instrumentation and Control Engineering
19. Embedded and Real Time Systems

|  | 20. Embedded Control Systems <br> 21. Energy and Environmental <br> Management |
| :---: | :--- |
| 22. Energy Engineering |  |
| 23. Energy Science and Technology |  |
| 24. Energy Systems Analysis and Design |  |
| 25. Energy Systems and Management |  |
| 26. High Voltage and Power Systems |  |
| Engineering |  |
| 27. Industrial Electronics |  |
| 28. Industrial Instrumentation and |  |
| Control |  |
| 29. Industrial Power Control and Drives |  |
| 30. Industrial System and Drives |  |
| 21. Integrated Power Systems |  |
| 42. Power System Control and |  |


|  | Automation <br> 43. Power System with Emphasis H. V. Engineering <br> 44. Power Systems and Power Electronics <br> 45. Power Systems and Renewable Energy <br> 46. Power Systems Engineering <br> 47. Renewable Energy \& Energy Management <br> 48. Renewable Energy Technology <br> 49. Sensor Technology <br> 50. Solar Power Systems |
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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

DEPARTMENT OF MATHEMATICS

| S. No. | Appropriate M.Sc. degree | S. No. | Appropriate Ph.D. degree |
| :--- | :--- | :--- | :--- |
| 1. | Mathematics | 1. | Mathematics |
| 2. | Applied Mathematics | 2. | Applied Mathematics |
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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## DEPARTMENT OF PHYSICS.

| S.No. | Appropriate M.Sc. degree in <br> Physics | Appropriate Ph.D. degree in Physics |
| :--- | :--- | :--- |
| 1. | Physics | Physics |
| 2. | Applied Physics | Applied Physics |
| 3. | Integrated M.Sc. Physics |  |

Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## DEPARTMENT OF CHEMISTRY

| S.No. | M.Sc. degree | S.No. | Ph.D. degree |
| :--- | :--- | :--- | :--- |
| 1. | Chemistry | 1. | Chemistry |
|  |  | 2. | Physical Chemistry |
|  |  | 3. | Organic Chemistry |
|  |  | 4. | Inorganic Chemistry |
|  |  | 5. | Polymer Chemistry/Sciences |

Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

## DEPARTMENT OF BIOLOGICAL SCIENCES AND ENGINEERING

(BIOTECHNOLOGY)

| Relevant/Appropriate nomenclature of <br> UG degree in Engineering / Technology | Relevant/ Appropriate nomenclature of PG <br> degree in Engineering/ Technology |
| :--- | :--- |
| 1. Biotechnology | 1.Biochemical Engineering and |
| 2.Biochemical Engineering and | Biotechnology |
| Biotechnology | 2.Bioinformatics |
| 3.Biotechnology and Biochemical | 3.Bioprocess Engineering |
| Engineering | 4.Bioprocess Technology |
| 4.Industrial Biotechnology | 5.Biotechnology |
|  | 6.Biotechnology and Biochemical |
|  | Engineering |
|  | 7.Environmental Biotechnology |
|  | 8.Industrial Biotechnology |
|  | 9.Nano Biotechnology |

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Note: Decision of the University shall be final on eligibility of any other Degree submitted by any applicant.

