Veer Surendra Sai University of Technology, Odisha, Burla

(Formerly Established by Government of Odisha as University College of Engineering, Burla:1956)

Centre for Distance & Continuing Education



Phone: +91 663 2430 211

Date: 23.09.2021

E-mail: deancdce@vssut.ac.in Po. EC BURLA-768018, Odisha, India

www.vssut.ac.in

VSSUT/CDCE/ ADF/ 609 /2021

Date: 23.09.2021

NOTICE

EXTENSION OF LAST DATE FOR SUBMISSION OF APPLICATION FORM FOR PhD UNDER ADF SCHEME

In continuation to the earlier notification No. VSSUT/CDCE/2055 Dated 07.09.2021, the last date of receiving application form for Ph.D under ADF scheme is extended up to 7th October 2021. The candidates who are willing to apply should visit website www.vssut.ac.in & Download the form No. VSSUT/PGSR/601 from https://www.vssut.ac.in/downloads/downloads/300418103731.pdf. The candidates are advised to submit their application well in advance and not to wait for the last moment. The form should be sent to the Dean CDCE , VSSUT, Burla, Sambalpur, Odisha -768018.

Sd/

REGISTRAR

Memo No. VSSUT/CDCE/ 610(7) /2021

Copy to:

- 1. University Notice Board of VSSUT, Burla.
- 2. All Deans/HODs (CE, EE, ETCE, Me, PE) for information.
- 3. The Director, Department of I&PR, Govt of Odisha, Bhubaneswar with request to publish the above advertisement in one issue in daily Samaj (All Odisha Edition) and The Times of India (All India Edition) on or before 25.09.2021 using minimum space. The Bill in Triplicate along with copy of concerned issues may be submitted for necessary payment after the publication Dean, F & P with a request to arrange displaying the admission notice in the University website.
- 4. Comptroller of Finance VSSUT, Burla for kind information and necessary action.
- 5. P. A. to Registrar, VSSUT, Burla for information and record.
- 6. P. A. to Vice Chancellor, for kind information of the Hon'ble Vice Chancellor.

Sd/ REGISTRAR



VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

PO-UCE, Burla, Dist: SAMBALPUR, ODISHA-768018

Advt. No. VSSUT/CDCE/ 609 /2021

Date: 23.09.2021

ADMISSION NOTICE

Ph. D. PROGRAMME – 2021 UNDER ADF (AICTE)

EXTENSION OF LAST DATE FOR SUBMISSION OF APPLICATION FORM FOR PhD UNDER ADF SCHEME

In continuation to the earlier notification No. VSSUT/CDCE/2055 Dated 07.09.2021, the last date of receiving application form for Ph.D under ADF scheme is extended up to 7th October 2021. The candidates who are willing to apply should visit website www.vssut.ac.in & Download the form No. VSSUT/PGSR/601 from https://www.vssut.ac.in/downloads/downloads 300418103731.pdf. The candidates are advised to submit their application well in advance and not to wait for the last moment. The form should be sent to the Dean CDCE, VSSUT, Burla, Sambalpur, Odisha -768018.

> Sd/ **REGISTRAR**

Memo No. VSSUT/CDCE/ /2021 Copy to:

Date: 023.09.2021

- 1. University Notice Board of VSSUT, Burla.
- 2. All Deans/HODs (CE, EE, ETCE, Me, PE) for information.
- 3. The Director, Department of I&PR, Govt of Odisha, Bhubaneswar with request to publish the above advertisement in one issue in daily Samaj (All Odisha Edition) and The Times of India (All India Edition) on or before 25.09.2021 using minimum space. The Bill in Triplicate along with copy of concerned issues may be submitted for necessary payment after the publication.
- 4. Dean, F & P with a request to arrange displaying the admission notice in the University website.
- 5. Comptroller of Finance VSSUT, Burla for kind information and necessary action.
- 6. P. A. to Registrar, VSSUT, Burla for information and record.
- 7. P. A. to Vice Chancellor, for kind information of the Hon'ble Vice Chancellor.

REGISTRAR



VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA SAMBALPUR – 768018, ODISHA, INDIA

ADMISSION TO Ph.D PROGRAMME UNDER ADF- 2021 INFORMATION TO CANDIDATES

Admissions will be made to Ph.D Programme under ADF supported by AICTE at VSSUT, Burla in the following department/subject branches.

SI. No.	Disciplines	Department	Specialization
1	Engineering	Civil Engineering	Structural Engineering, Water Resources Engineering, Transportation Engineering, Geotechnical Engineering, Environmental Science & Engineering
		Electrical Engineering	Control Systems, Power Systems, Energy Management. Signal Processing, Instrumentation/ Automation, Power Systems & Control
		Electronics & Telecommunication Engineering	Signal Processing, Automation & Computer Vision, Antenna Engineering, Wireless Communication, Electronic Systems & Communication I P, Microwave Engineering, Computer Vision & Recognition of Digital Images L S I
		Mechanical Engineering	Vibration, Fatigue & Composites, Tribology M/c Design, Tribology Composites, Composites, Manufacturing, Design Analysis, Thermal, Production
		Production Engineering	Production Engineering, System Design, Thermal Engineering, Design

N.B:

1. The authority reserves the right to accept/reject any or all the applications or the entire selection process without assigning any reason thereof.

IMPORTANT DATES:

Last Date of receipt of completed Application Forms with all documents: 07.10.2021

Intimation of qualified candidates (in our website) for Interview: 11.10.2021

Date of Interview at VSSUT, Burla premises: 22.10.2021

Intimation of selected candidates (in our website) for admission: 25.10.2021 Date of Admission at VSSUT, Burla premises: 27.10.2021 and 30.10.2021

Eligibility:

- i) The candidate must have secured minimum cumulative grade point average (CGPA) of 7.5 on the scale of 10 (or minimum 75% marks) or equivalent at both Bachelor's and master's degree. In addition to above, the candidate should have qualified GATE/GPAT/ NET during the last 5 years. For SC/ST/PH Candidates, CGPA requirement will be 7.0 on the scale of 10 (or 70% marks) or equivalent.
- ii) The candidate should be less than 30 years of age as on the date of admission. However age relaxble of 5 years would be applicable to candidates belonging to SC/ST, Women and PH category in succession.

iii) **SELECTION CRITERIA**:

(i) Career Marks : 60 Marks

(ii) Interview: 40 Marks

Subject Knowledge in the Interview: 20; Previous Publications: 10; Proposed Ph.D Synopsis: 10 Candidates should secure a minimum of 50 Marks out of the Total Marks of 100 (Carrier (60 Marks) and Interview (40 Marks)) to be declared as qualified.

Distribution of Career Marks:

Ph.D (Engineering): (Full Marks: 60)

	Qualifying Examination	Weightage Marks
(i)	H.S.C/equivalent	: 10 Marks
	1 st Class	: 10 Marks
	2 nd Class	: 06 Marks
	3 rd Class	: 04 Marks
(ii)	+2 Sc./Diploma/equivalent	: 10 Marks
	1 st Class	: 10 Marks
	2 nd Class	: 06 Marks
	3 rd Class	: 04 Marks
(iii)	B.Tech/BE/B.Arch/equivalent	: 20 Marks
	80% and above : 20 Ma	rks
	75% and less than 80%	: 18 Marks
(iv)	M.Tech/ME/M.Arch/equivalent	: 20 Marks
	80% and above	: 20 Marks
	75% and less than 80%	: 18 Marks

Note: Unlike other academic programmers, mere possession of required degrees and a superior academic record do not guarantee admission of a student to the Ph.D Programme. Apart from academic record, the Departmental Academic Committee (DAC) will take into consideration the research aptitude, ability to work in a team, subject interest, availability of supervisors, facilities in the department and the research focus while selecting candidates to the Ph.D Programme.

RESERVATION:

Reservation for Candidates in Ph.D Admission belongs to SC/ST Category/ Physically challenged/ Disabled Candidates are carried out as per the UGC Guidelines/ Govt. Rules.

SUPERVISOR (For PhD Registration):

i) All candidates for Ph.D degree are required to carry out their research work under the guidance of one/two supervisors. However, in case of inter- disciplinary research (within the same department or across two departments) a second supervisor may be appointed.

- ii) When there are two supervisors, one of them will be called the Principal Supervisor. Ordinarily the Principal Supervisor will be a faculty member of the registering department. However, in deserving cases the DAC may recommend a faculty member of another department of the VSSUT as Co-Supervisor.
- iii) Principal Supervisors shall be regular faculty member of this University with Ph.D degree and Co-Supervisor shall be chosen from the faculty members of this University with

Ph.D degree or other recognize Government Institutions/Universities/ R & D Organizations/Industries with the approval of the Vice-Chancellor.

- iv) The faculty member who wants to be a Supervisor/Co-supervisor, he/she must have completed his/her probation period with one-year Post-Doctoral experience.
- v) The allocation of the Supervisor(s) for a selected student shall be decided by the Departmental Academic Committee in a formal manner depending on the number of students per faculty member, available specialization among the faculty supervisors, and the research interest of the student as indicated during interview by the student. The option form indicating name of the candidate, area of interest and choice of specialization (not name of the supervisor) may be exercised before the selection. The allotment/allocation of Supervisor shall not be left to the individual student/teacher.

SUBMISSION OF COMPLETED APPLICATION FORM

The interested candidates shall fill the online application form available at University website: https://www.vssut.ac.in or the link https://www.vssut.ac.in/downloads/downloads/300418103731.pdf. by dated 07.10.2021. Candidate should keep the printed copy of the application and submit to the University during certificate verification at the time of admission. Non-refundable fee of Rs.1000/-(Rs.500/- in case of SC/ST Candidates) need to be paid along with application in the form o0f crossed demand draft drawn in favour of "VSSUT, Burla" from any nationalized bank payable at SBI, Burla (Code 002034) without which the application shall not be considered.

By order of Vice-Chancellor

Sd/ Dean, CDCE