

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Eastern/1-2010708157/2014/EOA

Date: 08-Jun-2014

To, The Commissioner cum Secretary, Deptt. Of Higher & Technical Education, Govt. of Orissa, Orisas Sectt. Bhubaneshwar-751001

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Eastern	Application Id	1-2010708157
		Permanent Id	1-455946701
Name of the Institute	VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA	Institute Address	VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA PO. BURLA ENGG. COLLEGE, DIST. SAMBALPUR, BURLA, SAMBALPUR, Orissa, 768018
Name of the Society/Trust	VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA	Society/Trust Address	VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA PO. BURLA ENGG. COLLEGE, DIST. SAMBALPUR,BURLA,SAMBALPUR,Orissa,768018
Institute Type	Govt aided		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2014-15



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2010708157		Course	Affiliating Body		s	S	uo		
Shift	Level	-	Full/Part Time		Intake 2013-14	Intake Approved foi 14-15	NRI Approval statu	PIO Approval statu	Foreign Collaboration Approval status
1st Shift	POST GRADUA TE	COMMUNICATION SYSTEMS	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	HEAT POWER ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	MACHINE DESIGN	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	MANUFACTURING SYSTEMS ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	POWER ELECTRONICS AND CONTROL	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	POWER SYSTEMS ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	PRODUCTION ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
1st Shift	POST GRADUA TE	STRUCTURAL ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
	Shift 1st Shift 1st Shift 1st Shift 1st Shift 1st Shift 1st Shift 1st Shift 1st Shift	ShiftLevel1stPOSTShiftRADUATEGRADUA1stPOSTShiftGRADUATEPOSTShiftPOSTShiftGRADUATEPOST	ShiftLevel1stPOST GRADUA TECOMMUNICATION SYSTEMS1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERING1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERING1stPOST GRADUA TEHEAT POWER ENGINEERING1stPOST GRADUA TEMACHINE DESIGN SYSTEMS ENGINEERING1stPOST GRADUA TEMANUFACTURING SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPOWER ELECTRONICS AND CONTROL1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERING1st ShiftPOST GRADUA TEPRODUCTION ENGINEERING	ShiftLevelPost gradua1stPOST GRADUA TECOMMUNICATION SYSTEMSFULL TIME1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL TIME1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL TIME1stPOST GRADUA TEHEAT POWER ENGINEERINGFULL TIME1stPOST GRADUA TEMACHINE DESIGN SYSTEMS ENGINEERINGFULL TIME1stPOST GRADUA TEMANUFACTURING SYSTEMS ENGINEERINGFULL TIME1stPOST GRADUA TEPOWER ENGINEERINGFULL TIME1stPOST GRADUA TEPOWER ENGINEERINGFULL TIME1stPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL TIME1st ShiftPOST GRADUA TEPOOUTION ENGINEERINGFULL TIME1st ShiftPOST GRADUA TESTRUCTURAL ENGINEERINGFULL TIME	ShiftLevelPShiftLevelCOMMUNICATION SYSTEMSFULL TIMESambalpur1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL TIMESambalpur1stPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL TIMESambalpur1stPOST GRADUA TECMPUTER SCIENCE & ENGINEERINGFULL TIMESambalpur1stPOST GRADUA TEMACHINE DESIGN SYSTEMS ENGINEERINGFULL TIMESambalpur University, Sambalpur1stPOST GRADUA TEMACHINE DESIGN SYSTEMS ENGINEERINGFULL TIMESambalpur University, Sambalpur1stPOST GRADUA TEPOWER ENGINEERINGFULL TIMESambalpur University, Sambalpur1stPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL TIMESambalpur Sambalpur1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL TIMESambalpur Sambalpur1st ShiftPOST GRADUA TEPRODUCTION ENGINEERINGFULL TIMESambalpur Sambalpur1st ShiftPOST GRADUA TEPRODUCTION ENGINEERINGFULL TIMESambalpur Sambalpur	ShiftLevelCOMMUNICATION FULLFULL SambalpurSambalpur University, Sambalpur181st ShiftPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL FULLSambalpur University, Sambalpur181st ShiftPOST GRADUA TECOMPUTER SCIENCE & ENGINEERINGFULL FULLSambalpur University, Sambalpur181st ShiftPOST GRADUA TEMACHINE DESIGN ENGINEERINGFULL FULLSambalpur University, Sambalpur181st ShiftPOST GRADUA TEMACHINE DESIGN ENGINEERINGFULL FULLSambalpur University, Sambalpur181st ShiftPOST GRADUA TEMANUFACTURING ENGINEERINGFULL TIMESambalpur University, Sambalpur181st ShiftPOST GRADUA TEPOWER ENGINEERINGFULL FULLSambalpur University, Sambalpur181st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL FULLSambalpur Sambalpur181st ShiftPOST GRADUA TEPRODUCTION ENGINEERINGFULL FULLSambalpur Sambalpur181st ShiftPOST GRADUA TEPRODUCTION ENGINEERINGFULL FULLSambalpur Sambalpur181st ShiftPOST GRADUASTRUCTURAL ENGINEERINGFULL FULLSambalpur Sambalpur18	ShiftLevelLevelPerformPerf	ShiftLevelCOMMUNICATION PULFULL PUL PUL PUL Sambalpur University, SambalpurSambalpur PUL POST Sambalpur1818NA1st ShiftPOST POST SARDUA TECOMMUTER SYSTEMSFULL FULL SambalpurSambalpur University, Sambalpur1818NA1st ShiftPOST RADUA TECOMPUTER ENGINEERINGFULL FULL SambalpurSambalpur University, Sambalpur1818NA1st ShiftPOST GRADUA TEHEAT POWER ENGINEERINGFULL FULLSambalpur Sambalpur1818NA1st ShiftPOST GRADUA TEMACHINE DESIGN SYSTEMS ENGINEERINGFULL TIMESambalpur Sambalpur1818NA1st ShiftPOST GRADUA TEPOWER ENGINEERINGFULL TIMESambalpur Sambalpur1818NA1st ShiftPOST GRADUA TEPOWER ENGINEERINGFULL TIMESambalpur Sambalpur1818NA1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL SambalpurSambalpur University, Sambalpur1818NA1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL SambalpurSambalpur University, Sambalpur1818NA1st ShiftPOST GRADUA TEPOWER SYSTEMS ENGINEERINGFULL SambalpurSambalpur University, Sambalpur1818NA1st <br< td=""><td>ShiftLevelLevelPULL PULLSambalpur PULLPV PV PULL&lt;</td></br<>	ShiftLevelLevelPULL PULLSambalpur PULLPV PV PULL<

Application Number: 1-2010708157\*



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2	20107081	57	Course		Affiliating Body					
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
				Full/		Intak	Intal 14-1	NRI	PIO	Fore
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	TRANSPORTATIO N ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	VLSI	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	WATER RESOURCE ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	18	18	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS AND TELECOMMUNICA TIONS ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	INFORMATION TECHNOLOGY	FULL TIME	Sambalpur University, Sambalpur	40	40	NA	NA	N
							1			1

Application Number: 1-2010708157\*



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2010708157		Course			3-14	Approved for	al status	al status	Collaboration I status	
Program	Shift	Level		Full/Part Time		Intake 2013-1	Intake Appi 14-15	NRI Approval	PIO Approval	Foreign Co Approval st
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	PRODUCTION ENGINEERING	FULL TIME	Sambalpur University, Sambalpur	60	60	NA	NA	N

• Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

1. The Regional Officer, All India Council for Technical Education College of Leather Technology Campus

Application Number: 1-2010708157\*

Note: This is a Computer generated Letter of Approval.No signature is required.

Page 4 of 5

Letter Printed On:30 July 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal

- 2. The Director Of Technical Education, Orissa
- 3. The Registrar, Veer Surendra Sai University of Technology, Burla
- The Principal / Director, VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA PO. BURLA ENGG. COLLEGE, DIST. SAMBALPUR, BURLA,SAMBALPUR, Orissa,768018

## 5. The Secretary / Chairman,

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA PO. BURLA ENGG. COLLEGE, DIST. SAMBALPUR, BURLA,SAMBALPUR, Orissa,768018

6. Guard File(AICTE)

Application Number: 1-2010708157\*