

हरकोर्ट बटलर प्राविधिक विश्वविद्यालय

नवाबगंज, कानपुर - 208002, उ.प्र., भारत



HARCOURT BUTLER TECHNICAL UNIVERSITY

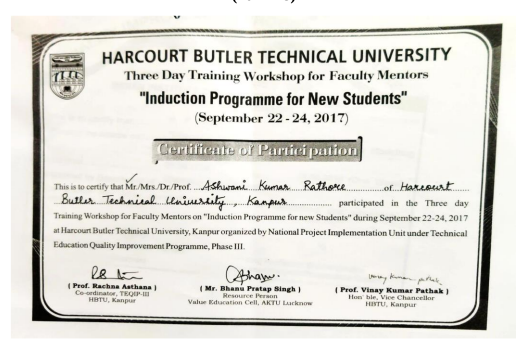
NAWABGANJ, KANPUR - 208002, U.P., INDIA

(Formerly Harcourt Butler Technological Institute, Kanpur)

Phone: +91-0512-2534001-5, 2533812, website: http://www.hbtu.ac.in, Email: vc@hbtu.ac.in

6.3.3 Average number of professional development/ administrative training Programmes organized by the institution for teaching and non-teaching staff during the last five years

(2017-18)





(2018-19)

ORGANIZING COMMITTEE

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Ms. Harshmit Kaur Saluja Mr. Abhay Singh

Ms. Tanu Singh

Last Date for Abstract Submission: Jan. 05, 2019 Last Date for Registration: Feb 25, 2019 Visit at: https://sites.google.com/view/edti/

CONTACT ADDRESS

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School of Humanities & Social Sciences

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Conference Sponsored By



NATIONAL CONFERENCE

Entrepreneurship Development and **Technological Innovation**

SPONSORED BY TEQIP III

MARCH 01-02, 2019



Organized by

SCHOOL OF HUMANITIES AND **SOCIAL SCIENCES**

HARCOURT BUTLER TECHNICAL UNIVERSITY

NAWABGANJ, KANPUR 208002

ABOUT THE UNIVERSITY



Haccourt Butler Technical University (formedy Haccourt Butler Technical Institute), Kanpus was brought into effect in the year 2016 by the Government of Urtar Pezdesh with a view for making it a leading residential university to become a centre of excellence with focus on Research and Development and Incubation in the field of Engineering, Technology, Basic & Applied Sciences, Humanities, Social Science & Management Architecture and other professional courses. The University provides a congenial environment for the holistic growth and all round development of the students such that they become globally acceptable personalities with communication shills, proper attitudes, aptitudes, problem solving capabilities and to work as a team. The faculty members have contributed large numbers of research papers in Indian as well as International journals. Besides, many R&D Schemes sponsoced by D.S.T., U.G.C., I.C.S.S.R., I.C.A.R., D.R.D.O., U.P.C.S.T., C.S.I.R. D.A.E., I.C.M.R., D.D.E. and Ministry of Grid Supplies have been ICMR, D.O.E and Ministry of Civil Supplies have been successfully completed. All these accomplishments definitely prove it to be a prolific ground for nuctuaing intellect.

ABOUT THE CONFERENCE

The Conference on Entrepreneurship Development & Technological Innovation encompasses the vision of introducing innovative ideas into day-to-day activities falling under all the relevant areas of technology, engineering & social sciences (management & economics). The conference looks forward to create a platform where people from various core as well as new areas of engineering and social sciences can come together & share their views & opinions which can bring about some changes & innovation in the traditional methods of production, operations, marketing & other functions in the organization culture.

ABOUT THE SCHOOL

School of Humanities & Social Sciences (eatlier Department of Humanities) was constituted as a full-fledged school as per HBTU Act in the year 2016. The school has now three areas namely English, Economies and Management offering courses such as professional communication, economics, industrial management, accounting & financial management etc. to B. Tech & MCA students, Besides offering various courses to B. Tech & MCA students, the School runs PhD Programme in Frononomics & Wanagement subsets. Tech & MCA students, the School cruss PhD Programme in "Economics' & 'Management' subjects. The achievements of the faculty members are much attractive in the fields of research, PhD supervision, publications, participation in conferences, seminars, workshops and short-term refresher courses, organizing seminars, carrying research projects and participation in administrative and students' extracurcicular activities.

WHO CAN PARTICIPATE

The conference is open for research scholars with valid identity and active affiliation, faculty members of recognized university / AICTE approved institution and researchers with a registered organization in the area of engineering, technology, economics, management and allied fields. The Industry participation is also welcomed with rich experience and exposure

REGISTRATION FEE

Fee should be paid in form of demand draft in favor of "Finance Controller, HBTU Kanpur, payable

at Kanpur. Research Scholar: Rs. 1000; Faculty Member: Rs. 2000; Industry: Rs. 3000

PAPER PUBLICATION

All the qualified manuscripts and successfully presented papers in the conference would be considered for the publication in an edited book. Few selected papers, if pass through double blind review process may also be published in a special issue of national / international refereed journal of repute.

THEME OF THE CONFERENCE

Innovation, Incubation and New Ventures

- New Startups, e-start
 Inventions in MSEs
- Innovation and Digital Econo Incubation infrastructure

Operations and Strategic Management

- Artificial Intelligence Manufacturing Technologies, Auton Industrial Management
- Technology Management Total Quality Managemen Logistics Management
- Operations Research

Supply Chain Management

- siness Strategy and Development

 Corporate Entrepreneurship

 Economies of Entrepreneurship

 Entrepreneurial Growth and Performance
- Entrepreneurial Education and Training Family Businesses
- Women Entreprene

Intellectual Property Rights

- Public Policy for Entrepreneurship and Innov. Financial Institutions and their Role Sustainability and Environmental Issues
- Skill Development Mission
- Technical Training and Employability Promotion of Innovation and startups

- Technological Innovation

 High Technology Entrepreneurship
 - Technology Transfer Resource Acquisition
 New Venture Creation/ Risk/ Failure/ Funding
 - Digitization
 - E-business and e -Commerce

The themes are not limited to mentioned ones. The traditional domains of management are also invited.

REGISTRATION FORM

One Week Short Term Training Programme

"Data Analysis And SPSS Software" October 21-25, 2019

Last date for receipt of registration form: Oct 15, 2019

(The registration form can be downloaded from our website hbtu.ac.in. The Xerox copy can also be used

Signature of Head of the Institution

Official Stamp:

Patron

Prof. N.B. Singh Hon'ble Vice Chancellor, HBTU Kanpur

Coordinator, TEQIP-III

Prof. Raghuraj Singh Head

Department of Computer Science & Engineering, HBTU Kanpur

Convener

Prof. Rekha Bali

Head, Department of Mathematics

& Dean.

School of Basic and Applied Sciences HBTU Kanpur

Coordinators

Prof. Ram Autar Prof. Ram Naresh

Department of Mathematics, HBTU Kanpur

Members

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Advisory Committee

Prof. S.U. Siddiqui Prof. K.M. Mohapatra HBTU Kanpur

Communication Details:

Please send the scanned copy of filled registration form to: sttpmath2019@gmail.com Mobile No.: 7081300545, 7081300544, 7081300530

One Week

Short Term Training Programme On

"Data Analysis And SPSS Software"

Under TEQIP-III, World Bank Project October 21-25, 2019



Convener

Prof. Rekha Bali

Coordinators

Prof. Ram Autar Prof. Ram Naresh

Organised by

Department of Mathematics School of Basic and Applied Sciences Harcourt Butler Technical University Kanpur-208002, Uttar Pradesh

About H.B.T.U., Kanpur

Harcourt Butler Technical University, Kanpur came into existence on September 01, 2016 by U.P. Govt. Act. No. – 11,2016 as a result of the up-gradation of Harcourt Butler Technological Institute which was established in 1921 as a 'Government Technological Institute' by Sir Spencer Harcourt Butler, the first Governor of United Provinces (now Uttar Pradesh) and was renamed as HBTI in 1926. In view of timely realization of need of scientific and technological advancement required for scientific and technological advancement required for the industrial growth in order to meet the asparations of society, various post-graduate Diploma, Graduate, Post-graduate and Doctoral programmes in Science, Engineering and Technology were started from time to time for the development of trained scientific, technological and engineering manpower equipped with sound theoretical knowledge, in-depth understanding and practical experience in the area of relevant specialization. It has served the nation for 98 years by its tradition of excellence in technology & engineering education, research and innovations. It is the mother/mentor institution of National Sugar Institute, Kanpur, Indian Institute of Technology, Kanpur, Rajkiya Engineering College, Bijnor, Rajkiya Engineering College, Bamaui and Rajkiya Engineering College Kannaui and Rajkiya Engineering College scientific and technological advancement required for College, Kannauj and Rajkiya Engineering College

Conege, Kannauj and Kajasya Engineering Conege Mainpuri.
On academic front, the University is running four Schools: School of Engineering, School of Chemical Technology, School of Basic & Applied Sciences, School of Humanities & Social Sciences with thirteen Undergraduate Programmes in Chemical Engineering, Undergraduate Programmes in Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electroics Information Technology, Leather Mechanical Engineering, Biochemical Fedinology, Oil Technology, Paint Technology and Plastic Technology along with M.C.A, full time & the Computer of the Comp part time M. Tech. programmes in various disciplines and full time and part time Ph.D. programmes in number of disciplines as part of Quality Improvement Programme of MHRD and TEQIP-III.

About Department of Mathematics

About Department of Mathematics
The Department of Mathematics has been striving hard
for excellent teaching and research in Mathematical
Sciences since its inception in 1961. The undergraduate
and postgraduate students of various chemical
technology and engineering departments are

enriched/equipped with in-depth theoretical background of sophisticated applied mathematics required for modern scientific investigations and technological developments and practical training in numerical computing by following need-based designed curriculum. The Department offers a doctoral research programme for carrying out research in inter-disciplinary

areas.

The faculty of the department is actively engaged in research in emerging thrust areas viz mathematical modeling, ecological and environmental systems, mathematical biology, biomechanics, fluid mechanics of the eye and cerebrospinal fluid, blood flow dynamics the eye and cereorospinal mud, blood now dynamics etc. Facilities for interdepartmental and interdisciplinary research activities have also been evolved. The Department is well equipped with computing and internet facilities. A number of research projects sponsored by different organizations like CSIR, CST UP, UGC, DST and ICMR have been completed. Also, various conferences, seminars, workshops, summer and winter schools have been organized by the department.

Apart from this, the faculty members of the department also regularly visit to deliver lectures in conferences and seminars outside. The experienced and dedicated team of seminas outside. The experience and dedicate team of faculty members have presented published good numbers of research papers. Nearly 65 students have been awarded PhD. degrees under the supervision of departmental faculty members and at present 07 students are registered for PhD. Programme.

Objectives of the STTP

- To use Data analysis tools and techniques To use SPSS to analyse data sheets, interpret the output
 - and draw conclusions

Topics to be covered:

- Data collection, Presentation & Filtration
- Descriptive Statistics Probability distributions
- Sampling distributions Parameter estimation
- Hypothesis Tests: Parametric and Non-Parametric
- Structural Equation Modelling Regression and Correlation Analysis
- Response Surface Method
- Factor Analysis Practical Training using SPSS Software.

Registration Fee:

Registration fee as applicable +18% GST is to be paid in form of DD in favor of Finance Controller, HBTU, Kanpur, payable at Kanpur.

Delegate Category	Fee
HBTU Participants	Nil
Participants from other TEQIP funded Institutions	Rs. 5,000/- +18% GST
Participants from Non- TEQIP Funded institutions	
Faculty members	Rs. 2500/- + 18% GST
Students	Rs. 1500/- + 18% GST
Participants from Industry	Rs. 10,000/- +18% GST

Accommodation

The participants have to make their own arrangements for boarding, lodging and transport. However, the limited accommodation is available in the HBTU guest house on first come first serve basis which can be made available to the participants on their personal request. The interested candidates may submit their request in advance

Who can participate?

The STTP is open for the research scholars/ researchers/ faculty members. However, preference will be given to Ph.D. students pursuing/ interested in "Research Methodology" course. The mumber of seats are limited to Seventy (70) candidates and registration for the programme will be made on the first come first serve basis. Selected candidates will be informed through

Resourse Persons

Faculty members from premier institutions/ research organizations will deliver lectures.

The Coordinator, TEQIP-III
HBTU, Kanpur-02

Date: 03/07/2020

Subject- For approval of remuneration as per circular of NPIU (letter No. NPIU/TEQIP-III/Acad/2020/492) and providing consent to conduct the Student Training on "Future Skill Technologies (Robotics & Automation)" through Online Mode.

Respected Sir,

This is to inform you that we are planning to conduct student training programme on future skill technology "Robotics & Automation" as per direction of NPIU (letter No. NPIU/TEQIP-III/Acad/2020/492). In this series, we have made two batches (55 students in each batch) after taking willingness of students through Google form. The proposed Lecture delivery plan (tentative) and details of students in list of Batches are attached herewith this letter. As per curriculum provided by NPIU and IIT Kanpur, the total hours taken to complete the curriculum is 180 hours (90 Theory + 90 Lab hrs.).

Therefore we request you to permit us to conduct the training programme and approve the remuneration for faculty mentors i.e. Rs. 700/- per hour as per circular of NPIU (detailed circular from NPIU is enclosed herewith).

Thanking you in anticipation.

With warm regards

Dr. Manish Kumar Singh Assistant Professor (TEQIP-III)

ETD, HBTU Kanpur

Osiginal approval is attached in Ds. Acquirendor Singh Payement file "online future Skill Technology"

Mr. Dharmend in Klumer Singh Assistant Professor (TEQIP-III) ETD, HBTU Kanpur

Online Future Skill Training on "Robotics & Automation" <u>Lecture Delivery Plan (LDP)</u>

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Actuators: Pneumatic						
 Pneumatic actuators are mechanical devices that use compressed air acting on a piston inside a cylinder to move a load along a linear path There are many styles of pneumatic actuators, including diaphragm cylinders, rodless cylinders, telescoping cylinders and through-rod cylinders 		12/09/2020	5pm- 9pm	4	4	-
Transmission: Gears, Timing Belts and Bearings Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty.	Systems (10 Hrs.)		брт- 9рт	3	3	
Parameters for selection of actuators • Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators.			9pm	3	3	-
Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm.		15/09/202	0 6pm- 9pm	3	-	3
DH parameters • In mechanical engineering, the Denavit— Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for attaching reference frames to the links of a spatial kinematic chain, or robot manipulator.	(9 Hrs.)	-	9pm	3	-	3
	Transmission: Gears, Timing Belts and Bearings Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for access frames to the links of a	Transmission: Gears, Timing Belts and Bearings • Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators • Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters • In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters — Experiments/labs (9 Hrs.)	Transmission: Gears, Timing Belts and Bearings Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for associated with a particular in the links of a	Transmission: Gears, Timing Belts and Bearings • Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators • Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters • In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for a	Transmission: Gears, Timing Belts and Bearings Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for a sociated with a particular convention for a socia	Transmission: Gears, Timing Belts and Bearings Belt drives are particularly useful in applications where layout flexibility is important. They enable the designer to place components in more advantageous locations at larger distances without paying a price penalty. Parameters for selection of actuators Power source availability, control access, valve size, frequency of operation, and required torque are all factors to consider when choosing between pneumatic or electric actuators Industrial Robot programming using VAL II or equivalent / simpler laboratory version of robotic arm. DH parameters In mechanical engineering, the Denavit—Hartenberg parameters (also called DH parameters) are the four parameters associated with a particular convention for associa

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Online Future Skill Training on "Robotics & Automation" <u>Lecture Delivery Plan (LDP)</u>

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	DH parameters				,		
	 In this convention, coordinate frames are attached to the joints between two links such that one transformation is associated with the joint, [Z], and the second is associated with the link [X]. The coordinate transformations along a serial robot consisting of n links form the kinematics equations of the robot 	/	17/09/2020	6pm- 9pm	3	•	3
	Basics of control: open loop- closed loop Transfer functions Basic controlling system of robotics explained and understands impact of open and closed loop transfer function.	/	18/09/2020	5pm- 9pm	4	4	
5.	Control laws: P, PD, PID Linear and Non-linear controls • Use of: P, PD, PID controllers inside robotics arm movement explained	V: Robot Control (7 Hrs.)	19/09/2020	6pm- 9pm	3	3	-
5.	Microcontroller lab – programming (free software /open source) • Application of PIC microcontroller inside robotics explained.	Hardware/	20/09/2020	5pm- 9pm	4	•	4
7.	Actuators: Electric, Hydraulic	software Experiments/labs (10 Hrs.)	21/09/2020	брт- 9рт	3	*	
- 1	Research related experiment in Al e.g. multi agent system, unmanned systems control using ROS, etc.	(10123)	22/09/2020	брт- 9рт	3	5	1
9.	Embedded systems: Microcontroller Architecture and integration with sensors actuators, components programming	VI: Control Hardware and Interfacing	23/09/2020	6pm- 9pm	3	3	•
10.	Applications for Industrial robot - programming in - VAL II	(6 Hrs.)	24/09/2020	6pm- 9pm	3	3	
41.	Integration of assorted sensors (IR, Potentiometer, strain gauges etc.), micro controllers and ROS (Robot Operating System) in a robotic system. (Free software, Matlab)	Hardware/ software Experiments/labs (3 Hrs.)	25/09/2020	6pm- 9pm	3	-	
42.	Defense, medical, industries, etc.	VII: AI in Robotics, Industrial	26/09/2020	9pm	3	3	
43.	Robotics and Automation for Industry 4.0.	robotics & safety (9 Hrs.)	27/09/2020	6pm- 9pm	3	3	

Bros.

	Online Future Skill Training of Lecture Deliver	n "Robotics y Plan (LDP	& Auto)	mati	on'	42	7
5.	Robot safety and social robotics Control experiment using available hardware or software. (Open source or Matter)	1	28/09/2020	6pm- 9pm	3	3	T
	software. (Open source or Matlab). Use of open source computer vision programming tool/ Matlab, open CV	Hardware/	29/09/2020	6pm- 9pm	3	-	
46.	Small group project work relevant to Industrial	Experiments/labs (6 Hrs.)	30/09/2020	Com	3		
_		_	35,572020	9pm	,		0
	##TEQIP FINAL ASSESMENT (Conducted by SSC NA		,	Total	142	71	7

71 H/S 71 H/S X 700 = 99 400=60

Signature of Paculty/Trainer

(Dharmendra Kumar Singh)

Passed for Prayment of 15= 99.400 =00
(Winty me thousand for hubred only)

WAN

Owendinator, TEQIP-UT





Recent Advances in Engineering & Technology for Better Career Prospects

JULY 15 - JULY 20, 2021



PATRON Prof. Samsher Hon'ble Vice Chancellor HBTU, Kanpur







TnP Coordinator



Dr. S.K.S. Yadav **TnP** Coordinator



<u>Experts from:</u> **ISRO**

HAL Kanpur IIT Kanpur IIT Bombay TCS and more.....

One Week Short Terms Training Programme (STTP) on "Recent Advances in Engineering & Technology for Better Career Prospects" from July 15-20, 2021								
Day	Date	Time	Session	Tentative Topic	Expert Name			
	15-07-2021	11.00 AM - 11.30 AM	ı	Inaugural Ceremony	-			
Day-1	15-07-2021	11.30 AM - 01.00 PM	S-1	Aerodynamics	Prof. Abishek, IIT Kanpur			
	15-07-2021	1.30 PM - 3.00 PM	S-2	TCS Digital Hiring Interection	Mr. Shivashish, TCS			
Day-2	16-07-2021	11.00 AM - 12.30 PM	S-1	Application of Rapid Prototyping in Engineering & Medical	Dr. Neeraj Sinha, IIT Kanpur			
Day-2	16-07-2021	1.00 PM - 2.30 PM	S-2	Basics of MATLAB	Dr. Abhishek Kumar Gupta, IIT Kanpur			
Day-3	17-07-2021	11.00 AM - 12.30 PM	Challenges & Opportunities for Young Engineers in Space Science & Technolog		Dr. Anil Chandra Mathur, ISRO			
-	17-07-2021	1.00 PM - 2.30 PM	S-2	Block Chain and Cryptocurrency for beginners	Mr. Rahul Bhattacharya, IIT Kanpur			
Day-4	18-07-2021	11.00 AM - 12.30 PM	S-1	Power of Leadership	Mr. Amit Pnadey, CEO - PinCap Founder & CEO - Super 77			
2, .	18-07-2021	1.00 PM - 2.30 PM	S-2	Introduction to Helicopter	Dr. U.S. Yadav, HAL Kanpur			
Day-5	19-07-2021	11.00 AM - 12.30 PM	S-1	Python Programing & Application Development	Mr. Vikas Nigam, HTechSoft			
Day 5	19-07-2021	1.00 PM - 2.30 PM	S-2	MEMS & MEMS Based Application	Dr. Pradeep Dixit, IIT Mumbai			
Day-6	20-07-2021	11.00 AM - 12.30 PM	S-1	Python Programing & Application Development	Mr. Vikas Nigam, HTechSoft			
Day-0	20-07-2021	1.00 PM - 2.30 PM	S-2	Career Skills for Young Engineers	Mr. Abhishek, Aspirevision Tech.			

