Name of the programme	Name of Course	Duration of Course	Number of seats sanctioned	Eligibility Criteria
B.Tech.	Computer Engg. (with specialization in Data Science)	4	60	Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry/ Biotechnology/ Biology/ Technical Vocational subject. Obtained at least 45% marks (40% in case of candidates belonging to reserved category) in the above subjects taken together.

1	Program of Study and its duration	B.Tech 4years, M.Tech 2 years
2	MOU's and Collaboration of this program	Annexure A
3	Business Houses/ Companies which visits Campus for recruitment	TCS, Samsung, STM, ATC, Sapient, MPHRX, Newgen, Code brew lab, Pay U, Adobe, Gemini Solutions, Yamaha, E- care, Capgemini, Amazon, Yugasa Software Labs & United Health Group, Yugasa Software Labs, Lybrate, Green Apple IT Solutions, Ex-Squared, Wipro, HCL, Conect2India, 1MG, Squadrun
4	Details of Business Houses/ Companies offering in-industrial projects/training	Cognizant, Josh Technology Group, Indiamart Intermesh Limited, Samsung, Cred, Next Dimension Technologies Private Limited, Roboticwares innovation Pvt Ltd (FAREYE), Next Dimension Technologies pvt.Lmt., Gemini Solutions, STS DIGITAL SOLUTIONS, AMAZON, Ex2 Solutions India Pvt Ltd, Square Dotcom Pvt.Ltd., Cogniscient Business Solutions, SQUARE DOTCOM PVT. LTD., Amazon India, COGNIZANT, Samsung R&D Institute India – Noida Indiamart Intermesh Limited STMicroelectronics Samsung Squareyards WEBSPOOL (OPC) PRIVATE LIMITED Yamaha Motor Solutions India Pvt. Ltd. Postdot Technologies Private Limited indiamart Venture sky

Format for Program – Specific Career Options to be uploaded on Council's Website:

STMicroelectronics
Digital Media Hawk Private
Limited
Demosthenes technologies
private limited
JC Bose University of Science and
technology, Faridabad
Venture Sky
BNY Mellon Technology Private
Limited
Squareyards
Square Dotcom Pvt.Ltd.
EX2 Solutions India Private
Limited
Samsung
Rahul associate
Akcellence Management
Services (OPC) pvt ltd
SRI-Noida
Next dimension
EX2 Solutions India Pvt. Ltd.
DistrictD
Next dimension technologies
private limited
Gemini Solutions
Amazon
Samsung Research Institute, Noida
BNY Mellon
Amazon
digital media hawk private
limited
EPYC Thoughtworks Pvt. Ltd.
Yamaha Motor Solutions India
Pvt. Ltd.
STMicroelectronics
Samsung Research &
Development Institute, Noida
Samsung R&D
Amazon Development Centre
India
SquadStack
•
Digital Media Hawk Private
Limited
Akcellence Management
Services (OPC) Pvt Ltd
DCM Infotech Limited
Solitaire Infosys Pvt. Ltd

4	ę.		
3			
ł	ħ.,		
Ĩ		1	2
Į.			

		Onetick Technologies Pvt Ltd
		Samsung R&D Institute India,
		Noida
		S.O. Infotech (p) LTD.
		Itenic technologies
		Digital Media Hawk Private
		Ū.
		Limited
		Techosoft Technologies
		Next Algorithms
5	Projects/training offered by University	Minor and Major projects during
		Course Curriculum, Inplant
		training facility is provided by
		university
6	Entrepreneurship Opportunities	University has its own startup
0	Entrepreneursnip Opportunities	cell for promoting
		Entrepreneurship and to build a
		sustainable Eco-System of
		Research and Development and
		Innovation. Computer
		Engineering department equip
		student about Entrepreneurship,
		workshops and training and
		department motivates and
		support students to develop
		their own startup.
7	Opportunities in Education Sector	 Skill based knowledge is
		provided to students
		which helps them to
		come in education
		sector.
		 University also provides
		higher education like PG
		courses and PhD courses
		to boost opportunities in
		the education sector.
8	Opportunities as Social Worker	
0	opportunities as social worker	University has adopted five
		villages under Swachh Bharat
		Mission:
		i.AlipurSikargah
		ii. Sehrawak
		iii. Tillori Khaddar
		iv. Dungarpur
		v. Tajpurd
		Apart from the cleanliness drive,

		NSS camps, Blood Donation Camps, Health check-up camps, tree plantation drives etc. are proposed by the university to inculcate in the adopted villages. Engineering students takes part in these camps and drives. Through these drives they get motivated to start their own NGO's.
9	Opportunities in Other Nation	University has International Affairs Cell.
10	Opportunities as an Academician	Research projects and subjects related to latest technologies are there in every semester of the students which boost their academic opportunities.
11	Opportunities for Nation Development	B.Tech candidates are in great demand in the Indian job sector currently. They have the opportunity to work in the public sector as well as in the private sector. Right now, India is considered to be one of the growing IT destinations of the world.B.Tech has a lot of scope in India considering our nation's penchant for IT. B.Tech is considered as one of the technical and professional degrees, leading to a successful and bright career.
12	Opportunities as Consultant	Consultancy projects are there.
13	Opportunities for self-employment and How program leads to livelihood?	 Department enrich students with knowledge on latest technologies and curriculum is designedin such a way that students have to work upon one project per semester. So students can show their skills on freelancer. Various different events are also organized by the students.
14	Role/Details of Specific Membership for the program	AICTE

15	(for e.g. CII, AIMA, ISTE, IAA etc.) Aptness of the program with future challenges Can program contribute in rural development? How?	Time to time Syllabus revision of the programmes to meet future challengesUniversity has adopted five villages under Swachh Bharat Mission. So students of the department participates in various activities comes under
17	Industrial Visits related to the program made by students	the mission. 6 months Industrial training as a part of curriculum

•

١

2021 8

HOD/ Chairperson Department of Computer Application J. C. Bose University of Science & Technology YMCA, Faridabad

Annexure A

- 1. MoU with National Institute of Technical, Teachers and Research (NITTTR):
 - To promote technical teachers training requirements at National Level.
- 2. MoU with AmbedkarInstitureof Technology:
 - To recognize the importance of research and development.
 - To exchange Staff and Students (Faculty & Research Scholars; Doctoral Students regarding Academics and Research for the mutual benefit of both institutions.
- 3. MoU with ICT Academy
 - To initiate Faculty Development, Youth Empowerment, Student Skill Development, Entrepreneurship Development, Industry- Institute Interaction, Digital Empowerment and Research & Publications.
- 4. Acezd Consultancy Pvt. Ltd.
 - To conduct Technical Projects in University campus.
 - To conduct practical trainings, seminars, competitions and technical courses to help students to gain skills.
- 5. MoU with R.V College of Engineering
 - To promote academic tie-ups with prominent institutions
- 6. MoU with AICTE
 - To conduct joint training programs for teachers on technical education quality parameters and provide certification to them.
- 7. MoU with Software Technology Parks of India (STPI) Gurugram
 - To promote research in block chain technology.
 - To create an eco-system for generating human resources and new generation entrepreneurs through mutual cooperation in the area of block chain technology.