## **SECTION – 3**

## **TECHNOLOGY COURSES**

## **Faculty of Technology**

Courses of Study, Department, Minimum Eligibility of Requirements, Duration of Course and No. of Seats.

All the admitted students in B.Tech. courses from B.Sc. (Hons.) part will join in 3<sup>rd</sup> semester of respective 4 Year (8 semester) B.Tech. Degrees course.

	<u>B. Tech. Courses</u>							
Sl. No.	Courses	Abbreviation	Group NO.	Subject Code	No. of Seats for B.Sc. (Hons.)	Minimum Eligibility		
1	Chemical Engineering	CECU	204 201		12+1+1+0			
2 i)	Chemical Technology with Specialization in Ceramic Engg.	CRECU	204			At least 55% marks in B. Sc.		
ii)	Oil Tech	OTCU		204	204	202	24+1+1+0	(Hons.) in Chemistry with Mathematics as one of the General Subject for the
iii)	Petrochemicals and Petroleum Refinery Engg.	PPRECU			202	21.1.1.0	courses. 1, 2, 3.	
iv)	Pharmaceutical & Fine Chemicals Technology	PFCCU						
3	Polymer Science & Tech.	PSTCU	204	203	12+1+1+0			
4	Electronics & Communication Engineering (Formerly Radio physics & Electronics)	ECECU	201, 202	204	12+1+1+0	At least 55% marks in B.Sc. (Hons.) in Physics / Electronics.		

SI. No.	Courses	Abbreviation	Group NO.	Subject Code	No. of Seats for B.Sc. Hons.	Minimum Eligibility
5	Information Technology	ITCU	201, 202, 203, 206, 213	205	10+1+1+0	<ul> <li>B.Sc. (Hons.) in Computer Sc. / B.S. (Hons.) in Electronics and B.Sc. (Hom in Physics with Mathematics / Statistic or Computer Science as one of the General Papers / B.Sc. (Hons.)</li> <li>Mathematics with Computer So (Hons.)</li> <li>Mathematics with Computer So of the General Subjects / B.Sc. (Hons.)</li> <li>Statistics with Physics/ Statistics as or of the General Subjects / B.Sc. (Hons.)</li> <li>Statistics with Physics/ Mathematic Computer Sc./ Electronics as one of the General Subjects.</li> <li>All the candidates should have least 55% marks in Graduatic level (Hons.)</li> </ul>
6	Computer Science & Engg.	CSECU	201, 203, 206, 213	206	9+1+1+0	B.Sc. (Hons.) in Physics wi Mathematics as Genl. Subject / B. (Hons.) in Computer Science / B. (Hons.) in Mathematics (C.U. currer year) with Physics/ Statistic Computer Science as one of the Ge Subjects/ B.Sc. (Hons.) in Statistics (C current year) with Physic Mathematics/ Computer Science as o of the Genl. subjects. All the candidates should have least 55% marks in Graduation level (Hons.)

	<u>B. Tech. Courses</u>						
Sl. No.	Courses	Abbreviation	Group NO.	Subject Code	No. of Seats for B.Sc. Hons.	Minimum Eligibility	
7	Electrical Engineering	EECU	201	207	1+1+0+0	At least 55% marks in B.Sc. (Hons.)	
8	Instrumentation Engineering	IECU	201	208	14+1+1+0	in Physics with Mathematics as one of the Genl. Subjects for the courses (G & H).	
9	Optics & Optoelectronics	OOECU	201, 202	209	8+1+1+0	At least 55% marks in B.Sc.(Hons.)in Physics with Mathematics as one of the Genl. Subjects OR. At least 55% marks in B.Sc. (Hons.) in Electronics.	
10	4 Year B.Tech. in Jute & Fibre Technology	JFTCU	NIL	210	60	Admission through W.B.J.E.E. Board (some seats for PIO / NRI/ Foreign National as per AICTE, also Diploma in Engg. / Tech. and B.Sc. candidates can be admitted through lateral entry as per JELET counseling.	
11	P.G. Diploma in Jute Technology & Management	JTMCU	NIL	211	60	Graduation. Separate Notice mentioning detailed eligibility to be published	

	PROFESSIONAL COURSE						
Sl. No.	Courses	Abbreviation	Group NO.	Subject Code	No. of Seats for B.Sc. (Hons.)	Minimum Eligibility	
12	3-Year (6 semester) M.C.A. A. K. Choudhury School of Information Technology	MCACU	251	212	40	Admission through Joint entrance for Computer Application (JECA). Applicant must satisfy the following criteria: 3 Yr. B.Sc. (Hons.) in Computer Science from UGC recognized University with at least 60% Hons along with at least 60% marks in secondary and higher secondary or equivalent examination with at least 60% in mathematics in both secondary or equivalent and higher secondary or equivalent examination from recognized board. Reservation of SC/ST/OBC-A/OBC-B/ PWD is as per University rules. Other reservation rules like CU / NON CU / Part - A / Part - B / etc. are not applicable for MCA Course.	

## N.B.: + Seat(s) incurred for OBC candidates

Admission to 1<sup>st</sup> year of 4 Year B.Tech. courses to be done through WBJEE Board after (10+2) level. The detailed seat Matrix of 1<sup>st</sup> year 4 Year B.Tech. is given in the respective Section.

Vacant seat of previous year of 1<sup>st</sup> Year of 4 Yr. B.Tech. to be filled up from respective merit lists of B.Sc. (Hons.) candidates of current year as many as feasible following CSR/15/15 of 4 Yr. B.Tech. course.