## Alloted Course List for UG 2021 Batch

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
290	21BEC002	ABHAY SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E05 Antenna Theory and Design 3-0-0-3 ECE MSP	PC2002-Professional Development Course
291	21BEC003	ABHAY SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
292	21BEC004	ABHAY SWAROOP	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
293	21BEC005	ABHINAV KUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
294	21BEC006	ABHISHEK GUPTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
295	21BEC007	ABHISHEK RANJAN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
296	21BEC008	ACHANTA SAI SRAVAN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
297	21BEC009	ADITI VIJAYVARGIYA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
298	21BEC010	ADITYA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF		OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
299	21BEC011	AJEET TIWARI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
300	21BEC012	AKHAND PRATAP SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
301	21BEC013	AMAN KATIYAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
302	21BEC014	AMAN SRIVASTAVA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
303	21BEC015	AMIT	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
304	21BEC016	ANIKET DATTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
305	21BEC017	ANIKET GANESH KORDE	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
306	21BEC018	ANIKET JAT	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
307	21BEC019	ANIL KUMAR HEMBRAM	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK		NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E05 Antenna Theory and Design 3-0-0-3 ECE MSP	PC2002-Professional Development Course
308	21BEC020	ANKUR YADAV	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
309	21BEC021	ANUBHAV GUPTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
310	21BEC023	ARNAV PURI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
311	21BEC024	ARYA UPADHYAY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
312	21BEC025	ARYAN AGRAHARI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
313	21BEC026	ARYAN PANDEY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
314	21BEC028	ASHISH KUMAR SONI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
315	21BEC029	AWADHESH KUMAR GUPTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
316	21BEC030	AYUSH KUMAR RAI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C03 Language Theory 3-0-0-3 CSE AS	PC2002-Professional Development Course
317	21BEC031	AYUSH SHARMA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
318	21BEC032	AYUSHI MAURYA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
319	21BEC033	BELKAR MANJUNATHA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
320	21BEC034	BHAVESH PATIDAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
321	21BEC035	CHEPYALA SUDHEER	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C03 Language Theory 3-0-0-3 CSE AS	PC2002-Professional Development Course
322	21BEC036	CHINMAY JOSHI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
323	21BEC037	CHINTHALA VISHWASRI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
324	21BEC038	DAKSH CHAUDHARY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
325	21BEC040	DEEPAK PASWAN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E05 Antenna Theory and Design 3-0-0-3 ECE MSP	PC2002-Professional Development Course
326	21BEC041	DEV HARSH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
327	21BEC042	DEVULAPALLY RONITH SRIVATHSAV	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
328	21BEC043	DIPESH SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
329	21BEC044	DIVYAM JAISWAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
330	21BEC045	DULLA LEELA VENKATA SAI RAM	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
331	21BEC046	DUPARE PRIYANSHU GAUTAM	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
332	21BEC047	GAJBHIYE SANIKA RAVINDRA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
333	21BEC048	GAURAV MANJHI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
334	21BEC049	GURRAM LEKHAZ SAI GANESH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
335	21BEC050	HARSH RAJ	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
336	21BEC051	HARSHIT SACHDEVA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
337	21BEC052	HEMANTH SIRVI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
338	21BEC053	HIMANSHU	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
339	21BEC054	JAIN VIRAG NISHANT	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
340	21BEC055	JAKHAD PRAMESHWARLAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
341	21BEC056	JAYPRAKASH SHARMA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	1	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
342	21BEC057	KANAK DWIVEDI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
343	21BEC058	KARAN SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
344	21BEC059	KOMMAVARAPU VSNS DURGA PRAVEEN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
345	21BEC060	KOUSHIK MAZUMDAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
346	21BEC061	KOYA JAYADEEP	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
347	21BEC062	KRISH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
348	21BEC063	KRISHAN MOHAN SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
349	21BEC064	LUNGE OMKAR RAJENDRA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
350	21BEC065	M HEMANTH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
351	21BEC066	M PRATHIBHA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0- 3 ME	PC2002-Professional Development Course
352	21BEC067	MAINAK SADHYA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
353	21BEC069	MD AIYUB HUSSAIN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
354	21BEC070	METTU VARUN ADITYA REDDY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
355	21BEC073	NIKHIL KUSHWAHA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
356	21BEC074	OM ASATI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
357	21BEC075	PATHLOTH SARDHAR SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
358	21BEC076	PRABAL PRATAP SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
359	21BEC077	PRAJWAL RAYAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
360	21BEC078	PRERNA DABI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
361	21BEC079	PRIYANK BHASKAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
362	21BEC081	PRIYANSHU KUMAR SINHA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
363	21BEC082	PRIYANSHU RAWAT	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
364	21BEC084	RAJAT JAIN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
365	21BEC085	RAKSHIT SATHYAKUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
366	21BEC086	REDDY SHIVAJI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
367	21BEC087	RITIK	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
368	21BEC088	RITIK RAUSHAN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
369	21BEC089	ROHIT	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
370	21BEC090	ROHIT KUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
371	21BEC091	RONAK VIMAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
372	21BEC093	SAHIL GUPTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E04 Introduction to deep learning 3-0- 0-3 ECE AV	PC2002-Professional Development Course
373	21BEC094	SAMARTH RAJ	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
374	21BEC095	SAMARTH YADAV	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
375	21BEC096	SAMBHAV GUPTA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
376	21BEC098	SANJAY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E05 Antenna Theory and Design 3-0-0-3 ECE MSP	PC2002-Professional Development Course

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
377	21BEC099	SANJAY KORANGA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
378	21BEC100	SANSKRITI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
379	21BEC101	SATYAM KUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
380	21BEC102	SAYAN KOLEY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
381	21BEC103	SHASHANK SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
382	71867107	SHISHIR SINGH SARDAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
383	21BEC105	SHIVANSH DWIVEDI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
384	21BEC106	SHUBHAM SAHU	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
385	7186(1107	SINGH KESHAV DILIP KUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
386	21BEC108	SIYA SHARMA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
387	21BEC109	SNEHA JAJODIA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK EC207b Architecture of	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
388	つれロヒにももの	SONBARSE HEMANT RAJKUMAR	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
389	21BEC111	SONUNE GAYATRI ASHOK	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
390	21BEC112	SOUMENDRA BISOI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
391	21BEC113	SRUSHTI DIWARE	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
392	21BEC115	TAPAS KUMAR CHAUBEY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
393	21BEC116	THAKARE OM SATISH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
394	21BEC117	THOKALA MICHAEL JASPER	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
395	21BEC118	TUSHAR JAIN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
396	21BEC119	TUSHIR SAHU	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
397	21BEC120	TUSHIT SHUKLA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
398	21BEC121	VAISHNAV BHARAT DEORE	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course

Sno	RollNumber	Full Name	Discipline	course no. 1	course no. 2	course no. 3	course no. 4	course no. 5	course no. 6	course no. 7 (IT workshop III )	Alloted Elective	PC2002-Professional Development Course
399	21BEC122	VANSHIKA AGARWAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
400	21BEC123	VARAKA VARUN	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
401	21BEC126	YASHVARDHAN SINGH SOLANKI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
402	21BECI01	ANISH SINGH	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
403	21BME008	ANJALI DUBEY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
404	21BME023	KRISHNA AGRAWAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
405	21BME024	KRITIKA TRIPATHI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
406	21BME028	NIKHIL SAXENA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
407	21BME053	SIMPLE KUMARI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
408	21BME058	VEDANSH KHANNA	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
409	21BSM010	ARPIT AGRAWAL	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
410	21BSM019	DEVANSHU KUMAR YADAV	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
411	21BSM029	KAUSTUBH UPADHYAY	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
412	21BSM031	MAUSAM KUMARI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2E05 Antenna Theory and Design 3-0 0-3 ECE MSP	PC2002-Professional Development Course
413	21BSM063	YUG TYAGI	ECE	EC2005 Digital Signal Processing - SNS	EC2006 Control Systems - PKP	EC207a AI and its application - IAA	EC207b Architecture of Cellular Systems - AtulK	EC2008 Analog Integrated Circuit - NB	NS2001 Biology for Engineers - VF	IT2E02 IT Workshop II - MSP+MDB	OE2C03 Language Theory 3-0-0-3 CSE AS	PC2002-Professional Development Course