

## 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 (IT workshop I)	Alloted Elective	PC2002-Professional Development Course
470	20BSM024	HARSHIT KUMAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
471	21BSM004	AKASH RANA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
472	21BSM005	AMAN KUSHWAHA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
473	21BSM006	ANKIT	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
474	21BSM007	ANURAG SINGH	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
475	21BSM008	ARDAN SHARMA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
476	21BSM009	AREEB SIDDIQUI	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
477	21BSM011	ASHRAY SACHAN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
478	21BSM012	AYUSH SHARMA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
479	21BSM013	BANAVATH RAJESH	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
480	21BSM014	BANOTHU SHASHI KIRAN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
481	21BSM015	BHAWANI SINGH CHARAN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
482	21BSM017	DEEPAK KUMAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E05 Antenna Theory and Design 3-0-0-3 ECE MSP	PC2002-Professional Development Course
483	21BSM018	DEKATE NEHA KISHOR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
484	21BSM020	DHARAVATH NAVEEN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
485	21BSM021	GAURAV CHOUDHARY	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
486	21BSM022	GAURAV PRASHANT WASNIK	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
487	21BSM023	HARISH BORAWAT	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
488	21BSM025	HARSHIT CHOPDE	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
489	21BSM027	JYOTI KUMARI	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2C03 Language Theory 3-0-0-3 CSE AS	PC2002-Professional Development Course
490	21BSM032	MAYANK MITTAL	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	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 (IT workshop I )	Alloted Elective	PC2002-Professional Development Course
491	21BSM033	MAYANK PRAJAPAT	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
492	21BSM034	MD NEHAL	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
493	21BSM035	MOHAMMAD HUSSAIN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
494	21BSM036	MOODAVATH BHANU PRAKASH	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
495	21BSM038	NAMPALLY SRI RAM	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
496	21BSM039	NENAVATH MANISHA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
497	21BSM040	P KUMAR AKHIL	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
498	21BSM042	PRIYANSHU BHASKAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
499	21BSM043	RAJIV KUMAR TIWARI	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E04 Introduction to deep learning 3-0-0-3 ECE AV	PC2002-Professional Development Course
500	21BSM044	RITIKA MISHRA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course
501	21BSM045	ROHIT	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
502	21BSM046	ROHIT KUMAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2C02 Descrete Structures 3-0-0-3 CSE AO	PC2002-Professional Development Course
503	21BSM047	RUSHI RAKESH BIREWAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
504	21BSM048	SABYASACHI TALUKDAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
505	21BSM049	SAHIL SAHU	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
506	21BSM050	SANDEEP JOSHI	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
507	21BSM051	SEELAM VAMSHIDHAR GOUD	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
508	21BSM053	SHUBHAM JOSHI	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
509	21BSM054	SHUBHANG MATHUR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2S09 Management Concept and Technology 3-0-0-3 SM	PC2002-Professional Development Course
510	21BSM055	SIDDHANT GUPTA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
511	21BSM056	SUJEET KUMAR PAL	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D05 Packaging Design and Branding 2-0-2-3 DS	PC2002-Professional Development Course
512	21BSM057	SUNISHA SINGH	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	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 (IT workshop I)	Alloted Elective	PC2002-Professional Development Course
513	21BSM059	UDUTA SRI MAHA CHANAKYA CHANDRA	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2D06 Interface Design 2-0-2-3 DS	PC2002-Professional Development Course
514	21BSM060	UJJAWAL SWARNKAR	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2M06 Fundamental of Robotics 3-0-0-3 ME	PC2002-Professional Development Course
515	21BSM061	VIKAS CHOUHAN	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2C03 Language Theory 3-0-0-3 CSE AS	PC2002-Professional Development Course
516	21BSM062	YASH PANDEY	SM	ME2005 Engineering Materials and Characterization	ME2006 Kinematics and Dynamics of Machines	SM2007 Cyber Physical Production Systems	SM2008 Industrial Automation	NS2001 Biology for Engineers - VF	IT2S02 IT Workshop II (covers contents related to solid modelling and manufacturing)	OE2E03 Digital System Design 3-0-0-3 ECE PR	PC2002-Professional Development Course