## Note

The following list contains the names of students who have been qualified for the Honours Degree and Minors Degree. However, the award of the Honours Degree and Minors Degree is subject to the fulfillment of the prescribed eligibility criteria as outlined in the academic regulations.

For detailed criteria, please refer to the following provisions:

Honours Degree: Refer to Pt. 7.e (I, II, III) and Pt. 7.f

Minor Degree: Refer to Pt. 3.2

<b>c</b>		Honours Eligib			<b>.</b>
Student	USN 1JS21CS012	Branch	College	Total Credits 23	Status
ishwarya R Bysani IAJIRA RUQSHAN	1JS21CS012 1AH21AE019	Computer Science & Engineering Aeronautical Engineering	JSS Academy of Technical Education, Bengaluru. ACS College of Engineering	23	Eligible
Janavi R	1SG21BT016	Biotechnology	Sapthagiri College of Engineering	24	Eligible
Megna Saloni S	1NH21CE032	Computer Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Shreya Rai	4AL21IS052	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	21	Eligible
Shreyas D C	1DA21IS049	Information Science & Engineering	Dr. Ambedkar Inst of Tech	21	Eligible
SRINIVASAN R	1SG21BT038	Biotechnology	Sapthagiri College of Engineering	24	Eligible
Tarun Kumar S	1JS21AI053	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Tejashwini Mallikarjun Patil	2BL21CS171	Computer Science & Engineering	BLDEA CET, Bijapur	23	Eligible
Vaishnavi M AISHWARYA LOMTE	4MT21AI060	Artificial Intelligence and Machine Learning	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Chaitanya Sure	1SG21BT001 1NT21AI014	Biotechnology Artificial Intelligence and Machine Learning	Sapthagiri College of Engineering Nitte Meenakshi Institute of Technology	24	Eligible
Hemanth Kumar K S	1NT21AD022	Artificial Intelligence & Data Science	Nitte Meenakshi Institute of Technology	18	Eligible
Nandita G Bhat	4JN21CS094	Computer Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	21	Eligible
Shreya Rajshekhar Naik	2GI21AE036	Aeronautical Engineering	GIT, BELGAUM	23	Eligible
Shreya Setty	1RN21CS148	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
Siddhant Mahaveer Magadum	2BA21EC100	Electronics & Communication Engg	Basaveshwar EC, Bagalkot	18	Eligible
SNEHAL A. BAMANE	2BU21EC042	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
Sonali Subhash Talawade	2MM21EC012	Electronics & Communication Engg	MMEC, Belgaum	18	Eligible
VIGNESH M J	1RN21EE040	Electrical & Electronics Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
ADHVITH U B	1RN21CS012	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
Alice Mary A	1SP21IC003	CSE(IoT & Cyber Security including Block Chain Technology)	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible
Anish Raju	1BY21CS020	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible
Danish Manzoor	1AM21CS040	Computer Science & Engineering	AMC ENGINEERING COLLEGE	18	Eligible
Dhanya Ashok Kamat	4SH21CS039	Computer Science & Engineering	Shree Devi Institute of Tech., Mangalore	18	Eligible
EDWIN WILSON FERNANDES	1AM21CS053	Computer Science & Engineering	AMC ENGINEERING COLLEGE	18	Eligible
JYOTHI SWAROOP K.C	1SB21CS049	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Reddy Supraja M R	1RR22CS414	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Ujjwal Bhattacharya	1RV21IM059	Industrial Engineering & Management	R V College of Engineering	18	Eligible
Vidya Shivanagouda	3763466355	Computer Science & Facility (1.7)	TCL CADAC	40	Clickle I.
Chayappagoudra	2TG21CS055	Computer Science & Engineering (IoT)	TCE, GADAG	18	Eligible
Abhishek Suresh Hatti JEEVITHA L	2BA21CS004	Computer Science & Engineering	Basaveshwar EC,Bagalkot SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
JEEVITHA L M CHETHAN	1SB21CS048 1SB21EE016	Computer Science & Engineering Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 21	Eligible
M H MUHAMMAD RIZWAN	4BP21EC014	Electronics & Communication Engg	Bearys Inst. of Tech., Mangalore	18	Eligible
	.5. 210014	CSE(Artificial Intelligence & Machine		10	Bible
MadhuShree S	1AM21Cl025	Learning)	AMC ENGINEERING COLLEGE	24	Eligible
Rakshitha P	4MT21EC074	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Ramya Ramesh Bailkeri	2GI21ME064	Mechanical Engineering	GIT, BELGAUM	18	Eligible
Shivam Asthana	4PS21CS090	Computer Science & Engineering	P.E.S. College of Engineering , Mandya	18	Eligible
Sonali H Pokharkar	2SD21CH025	Chemical Engineering	SDM CET,Dharwad	18	Eligible
Tanavi T Naik	2BU21EC053	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
Aaryan	1RN21CS189	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
Aishwarya K	1AY21BT001	Biotechnology	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
Amulya N S	1AY21BT004	Biotechnology	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
Aneesh M Dhanashroo Chitaro	1HK21CS022	Computer Science & Engineering	HKBK College of Engineering	25	Eligible
Dhanashree Chitare NAFIYA RAHMATH T K	2KD22CS401 4PA21EC038	Computer Science & Engineering Electronics & Communication Engg	KLE Coll of Engg & Tech, Chikodi P.A. College of Engg., Mangalore	18	Eligible
Poorvika B	4PA21EC038 1CD21CS111	Computer Science & Engineering	P.A. College of Engg., Mangalore Cambridge Institute of Technology	18	Eligible
Rehan Buddannawar	2KD22CS409	Computer Science & Engineering	KLE Coll of Engg & Tech, Chikodi	18	Eligible
S Murali Krishna	4MT22ME405	Mechanical Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	20	Eligible
SUSHMA RANJINI M S	1MV21BT019	Biotechnology	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	20	Eligible
Aishwarya A Goudar	2SD21ME007	Mechanical Engineering	SDM CET,Dharwad	18	Eligible
Gopikrishna P G	4GM21IS016	Information Science & Engineering	G.M. Institute of Tecnology, Davangere	23	Eligible
JAHNAVI UNDELA	1CR21CS074	Computer Science & Engineering	CMR Institute of Technology	18	Eligible
Laxmi Shivappa Koujageri	2BU21EC018	Electronics & Communication Engg	SG Balekundri IT,Bgm	24	Eligible
Manjunath Gopal Hegde	2GI21EE053	Electrical & Electronics Engineering	GIT, BELGAUM	18	Eligible
Murali Karthik	4MT21MT017	Mechatronics	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Nida Fatima	3GN21AI032	Artificial Intelligence and Machine Learning	Guru Nanak Dev College of Engineering, Bidar	18	Eligible
Shamika R gowda	1HK21EC115	Electronics & Communication Engg	HKBK College of Engineering	18	Eligible
Shubhangi Sunil Gurav	2BU21EC040	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
Tasneem Firdose	1CG21CS107	Computer Science & Engineering	Channabasaveshwara Institute of Technology	20	Eligible
LAVANYA A	1SB21EE015	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Mohammed Rizwanuddin	1KN21AI022	Artificial Intelligence and Machine Learning	K. N. S. Institute of Technology	25	Eligible
PRATHAM L KAMATH	4MW21AD038	Artificial Intelligence & Data Science	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
RAJANAGOUDA MAHANTAGOUDA					
PUTTAMALLAPPANAVAR	2SD21EC066	Electronics & Communication Engg	SDM CET, Dharwad	19	Eligible
Sanjana D N	1HK21EC108	Electronics & Communication Engg	HKBK College of Engineering	20	Eligible
SHRUTI SINGH	1VI21IS099	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	20	Eligible
TUSHAR RAJ	1AH21AE066	Aeronautical Engineering	ACS College of Engineering	24	Eligible
Varshini S	1JS21AI060	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
VIDHYA G	1AY21BT035	Biotechnology	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
Yashas S	1VI21IS121	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	20	Eligible
Aditi Sinha	1BG21EE003	Electrical & Electronics Engineering	BNM Institute of Technology	18	Eligible
Afra Tehreen	1CG21EE001	Electrical & Electronics Engineering	Channabasaveshwara Institute of Technology	20	Eligible
Kavyashree L	4JN21IS043	Information Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	27	Eligible
Lakshmikanth B M	1DS22CV426	Civil engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	20	Eligible
Nagasarika N S	4SM21CS060	Computer Science & Engineering	SJM Institute of Technology, Chitradurga	18	Eligible
Prabhat Prasad Shah	1KN21AI030	Artificial Intelligence and Machine Learning	K. N. S. Institute of Technology	26	Eligible
R PRAKRUTHI	4JD21CS042	Computer Science & Engineering	Jain Institute of Technology, Davanagere	18	Eligible
Shivakumar Y	1BG21EE034	Electrical & Electronics Engineering	BNM Institute of Technology	18	Eligible
TANUJA A B	1CR22CS411	Computer Science & Engineering	CMR Institute of Technology	18	Eligible
	1MV21BT040	Biotechnology	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18	Eligible
Vaishnavi V					
KavyashreeG Keerthana Muralidhar	1MJ21CS086 1DS21EC090	Computer Science & Engineering Electronics & Communication Engg	M V J COLLEGE OF ENGINEERING DAYANANDA SAGAR COLLEGE OF ENGINEERING	18 20	Eligible

Mitta Indravathi	1MJ21CS116	Computer Science & Engineering	M V J COLLEGE OF ENGINEERING	18	Eligible	
Nischal L Sahukar	4BD21CS091	Computer Science & Engineering	Bapuji Inst. of Engg. & Tech., Davangere	19	Eligible	
NISHANTH V	1NH21AI069	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Prakruthi kp	4AL21EC063	Electronics & Communication Engg	Alva's Inst. of Tech., Moodabidri	18	Eligible	
SANJITHA S	1MV21BT014	Biotechnology	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	22	Eligible	
Spandana S	4JD21CS050	Computer Science & Engineering	Jain Institute of Technology, Davanagere	19	Eligible	
		CSE(Artificial Intelligence & Machine				
Yashaswini S	4AD21CI057	Learning)	Academy for Tech. & Mgmt. Engg., Mysore	18	Eligible	
ADBHUT SHUKLA	1BY21CS005	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Banakar Sangeetha	4JD21CS011	Computer Science & Engineering	Jain Institute of Technology, Davanagere	19	Eligible	
Chandan J	1HK21CS032	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
Jaishivarai Vithal Bagilgekar	2JR21EC013	Electronics & Communication Engg	J C E R, Belgaum	30	Eligible	
Kalidas Swaminath Mahamuni	2SD21CS040	Computer Science & Engineering	SDM CET, Dharwad	18	Eligible	
M Surya	1HK21AI025	Artificial Intelligence and Machine Learning	HKBK College of Engineering	18	Eligible	
SAMVATHSAR H L	1RV21ME084	Mechanical Engineering	R V College of Engineering	19	Eligible	
Shwetha Ramesh Pujari	2BU21CS146		SG Balekundri IT,Bgm	15		
Soubhagyalakshmi Ramesh	2802103140	Computer Science & Engineering	SG Balekulturi II,Bgili	10	Eligible	
Malagatti	2SD21CV058	Civil engineering	SDM CET, Dharwad	18	Eligible	
Srujana K	1JT21CS107	Computer Science & Engineering	Jyothy Institute of Technology	18	Eligible	
ABIN GEORGE CHITTANKARA	1AY21AI065	Artificial Intelligence and Machine Learning	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible	
Bibiamina mulla	2BU22CS405	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible	
	4JD22CS403			18	Eligible	
Lakshmi S Sangeeth		Computer Science & Engineering	Jain Institute of Technology, Davanagere			
Likhitha E P	1RR21CS084	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible	
Meghana G P	4JD21CS026	Computer Science & Engineering	Jain Institute of Technology, Davanagere	18	Eligible	
MURAGESH BASAVARAJ TANVASHI	2BA21CS041	Computer Science & Engineering	Basaveshwar EC,Bagalkot	18	Eligible	
P G Ashritha	1BY21C5041	Computer Science & Engineering	-	18	Eligible	
P G ASHTITIA P SUBHASHINI			BMS Institute of Technology & Management		-	
P SUBHASHINI Sahana PN	1BY21CS119	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
	4JD21CS046	Computer Science & Engineering	Jain Institute of Technology, Davanagere	18	Eligible	
Zarkiya Tabassum D Z	4JD21CS061	Computer Science & Engineering	Jain Institute of Technology, Davanagere	18	Eligible	
Aashish Shivangouda Patil	2BA21CS001	Computer Science & Engineering	Basaveshwar EC,Bagalkot	19	Eligible	
Ananya R	1JV21CS003	Computer Science & Engineering	JNANAVIKAS INSTITUTE OF TECHNOLOGY	21	Eligible	
Anvith Kashyap	1JS21CS027	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Deeksha R	1SG21CS019	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible	
Harshita Gudi	2BA21CS125	Computer Science & Engineering	Basaveshwar EC, Bagalkot	21	Eligible	
Harshitha D N	1AH21AE022	Aeronautical Engineering	ACS College of Engineering	20	Eligible	
Jahnavi Patil	1BY21CS071	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Sathvika J S	1GA21IS144	Information Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible	
Soumya Appasi Moodalagi	2BU21EC044	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible	
Tumbalam Gooty Pradeep	1BY21IS184	Information Science & Engineering	BMS Institute of Technology & Management	21	Eligible	
APOORVA J TALWAR	1KN21AI004	Artificial Intelligence and Machine Learning	K. N. S. Institute of Technology	19	Eligible	
Arjun P	1BY21CS025	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Ashwini Krishnaji Rao	1JS21CS030	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Ashwini S	1RR21CS017	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible	
Damini S	1HK21CS038	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
MARKONDA SRINIJA	1MJ21CD024	CSE(Data Science)	M V J COLLEGE OF ENGINEERING	21	Eligible	
Rajashree C	1SG21CS069	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible	
Ramya K Deshpande	2BA21CS066	Computer Science & Engineering	Basaveshwar EC,Bagalkot	18	Eligible	
				18	-	
Sahithi Srujana C Sanjana Shyamasundar	1JS21CS122	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Dadamode	2BA21CS077	Computer Science & Engineering	Basaveshwar EC,Bagalkot	19	Eligible	
Abdullah N	1GV21MI002	Mining Engineering	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	18	Eligible	
Aditya K Bhat	1RN21CD003	CSE(Data Science)	RNS INSTITUTE OF TECHNOLOGY	10	Eligible	
K R CHETHAN	1KN21AI014	Artificial Intelligence and Machine Learning	K. N. S. Institute of Technology	15	Eligible	
M Manavi Jain	4MT21CS074	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
M SAMARTH		Computer Science & Engineering				
	1SI21CS059		Sidganga Inst of Tech	21	Eligible	
MANJUNATHA R	1GV21CS043	Computer Science & Engineering	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	24	Eligible	
Navyashree	1RV21CV065	Civil engineering	R V College of Engineering	18	Eligible	
SWATI S GONI	2BU21EC052	Electronics & Communication Engg	SG Balekundri IT,Bgm	21	Eligible	
Umme Kulsum Riyaz Bagwan	2BU21CS172	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible	
Varshini M A	1CD21AI058	Artificial Intelligence and Machine Learning	Cambridge Institute of Technology	18	Eligible	
BHAMIDIPATI SRIHARSHA	1RN21IS031	Information Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
HARSHVARDHAN JAYAKUMAR PATIL	2GI21ME032	Mechanical Engineering	GIT, BELGAUM	18	Eligible	
Lakshmi Rajeev			CMR Institute of Technology	18		
	1CR21CS085	Computer Science & Engineering			Eligible	
Mahek Begum	3KC21CS013	Computer Science & Engineering	KCT Engineering College, Kalaburagi	18	Eligible	
Maithreyi	4MT21EC051	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
Mohammed Ahraz	4PA21CS065	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
P SUMANTHRAJ	1NH21AI073	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Shreya Reddy A	1CR21CS173	Computer Science & Engineering	CMR Institute of Technology	18	Eligible	
Sinchana R	1RR21CS156	Computer Science & Engineering	RajaRajeswari College of Engineering	21	Eligible	
YASHAS D	1NH21AI123	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Abhijith A	1JS21CS003	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Abhishek Kumar	1JS21CS009	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Ananya Dassi	1BY21CS018	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Arslan A Doddamani	2BA21CS022	Computer Science & Engineering	Basaveshwar EC, Bagalkot	19	Eligible	
CHANDRAHAS K	1MJ21CD010	CSE(Data Science)	M V J COLLEGE OF ENGINEERING	21	Eligible	
CHARITH M S	1NH21AI020	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
DINESH KUMAR S	1NH21AI028	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
DIYA SUDEESH CHALAKUZHI	1NH21AI029	Artificial Intelligence and Machine Learning	Nitte Meenakshi Institute of Technology	20	Eligible	
IJA JAYADURGA	1MJ21CD017	CSE(Data Science)	M V J COLLEGE OF ENGINEERING	18	Eligible	
Vijaykumar S Purutageri	2BA21EE054	Electrical & Electronics Engineering	Basaveshwar EC,Bagalkot	21	Eligible	
ADARSH BABU T G	1NH21AI005	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
	1NH21AI005 1NH21CS041		NEW HORIZON COLLEGE OF ENGINEERING	18		
B Surya Prakash		Computer Science & Engineering			Eligible	
Lahari N A	1JS21AI023	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	20	Eligible	
Nidhi Shankar Shirol	2GI22CV410	Civil engineering	GIT, BELGAUM	20	Eligible	
S Likhith	1SG21CS080	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible	
SAMUEL W SINGH	1NH21EE101	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	

Sanjana Krishnamurthi	20424/00/7			10	
Padasalgi	2BA21IS067	Information Science & Engineering	Basaveshwar EC,Bagalkot	18	Eligible
Shaista Parveen	3KC21CS052	Computer Science & Engineering	KCT Engineering College, Kalaburagi	18	Eligible
SIRI AISHWARYA G U	1SP21CS100	Computer Science & Engineering	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	24	Eligible
SRINIVAS ABHINAY GANDLA	1NH21EE112	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Aaliya Sama	3BR21EE001	Electrical & Electronics Engineering	Bellari Institute of Tecnology & Management, Bellari	70	Eligible
AKHIL M B	4MT21EC007	Computer & Communication Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Dhanya R Shetty	1CD21CS195	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
Jessica Henry Serrao	4SO21CS065	Computer Science & Engineering	St.Joseph Engineering College, Mangalore	21	Eligible
KARTHIK SATISH PATIL	1NH22EE403	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible
NIKHITA GHALAGI	1NH21EE073	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
NITISHA PATIL	1NH21AI071	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	23	Eligible
PRADEEP KUMAR S	1GV21CS054	Computer Science & Engineering	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	27	Eligible
RIDDHI B N	1NH21EE096	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Sathya G	1SB21CS095	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
BHUVAN SINGH RAJPUT	1NH21EE024	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Gautham R				21	
	4SU21IS015	Information Science & Engineering	Sri Dharmasthala Manjunatheshwar Inst. of Tech., Ujire		Eligible
Mithun Gowda K S	4PS21EE027	Electrical & Electronics Engineering	P.E.S. College of Engineering , Mandya	21	Eligible
Pooja M Patil	2BA21EE032	Electrical & Electronics Engineering	Basaveshwar EC,Bagalkot	24	Eligible
POOJITHA M REDDY	1NH21EE078	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
PRANITEJA C N	1NH21EE083	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
SHALINI K	1SB21CS098	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Shivanand Bheemappa Agasar	2GI22CV423	Civil engineering	GIT, BELGAUM	20	Eligible
Sohan P	1DS21EE094	Electrical & Electronics Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
Srivathsa Suprathik M M	1JS21EC148	Electronics & Communication Engg	JSS Academy of Technical Education, Bengaluru.	18	Eligible
ACHYUTH S	1RR21CS002	Computer Science & Engineering	RajaRajeswari College of Engineering	21	Eligible
Anuradha M	1CD21CS014	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
HASEENA D	1KN21EC009	Electronics & Communication Engg	K. N. S. Institute of Technology	20	Eligible
Kavana C	1AY21AI023		ACHARYA INSTITUTE OF TECHNOLOGY	18	
		Artificial Intelligence and Machine Learning			Eligible
PILLIMETLA MASTHANAIAH	1AY21AI037	Artificial Intelligence and Machine Learning	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
PRAKASH RAJ .M	1NH21EE081	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Praneet Raju Kusoji	2GI22CV414	Civil engineering	GIT, BELGAUM	20	Eligible
Quzra Thuzzahra	4MT21CS114	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
ROHIT L MANDOLKAR	2BU22CV431	Civil engineering	SG Balekundri IT,Bgm	19	Eligible
Shivasagar M D	1SB21CS100	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Chandana D B	1CD21CS036	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
Hitesh N P	1JS21AI018	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Namratha J Shetty	1HK21CS107	Computer Science & Engineering	HKBK College of Engineering	18	Eligible
PAVANA M	1JS21CS100	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Prajwal Mahantesh Patat	2GI22CV413	Civil engineering	GIT, BELGAUM	20	Eligible
Soumya Manjunath Pujar	2BU21CS152	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible
Sushma M	1SB21CS111	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Tejas Mutalikdesai	1BY21IS182	Information Science & Engineering	BMS Institute of Technology & Management	19	Eligible
VEMPALLI CHARITHA	1NH21AI125	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
YASHWANTH PAVANKUMAR K	1NH21AI124	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Bindu S M	1NH21CS051	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
HARINI R	1SB21EE009	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Harisha M	1SB21CS040	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
HARSHITHA M N	1AH21AE023	Aeronautical Engineering	ACS College of Engineering	23	Eligible
Kriti Sujai Kumar Devatha	1NH21EC079	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	25	Eligible
MANGROLIYA KEVIN					
ALPESHBHAI	1AH21AE035	Aeronautical Engineering	ACS College of Engineering	29	Eligible
MOHAMMED FAIZ UR					
RAHMAAN	1JS21CS090	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible
R Venkatesh	1BY21ET033	Electronics & Telecommunication Engg	BMS Institute of Technology & Management	18	Eligible
Varshitha VMG	1AY21AI058	Artificial Intelligence and Machine Learning	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
Yathin	4MT21EC117	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	21	Eligible
Abhishek Kouluru	3BR21EE002	Electrical & Electronics Engineering	Bellari Institute of Tecnology & Management, Bellari	18	Eligible
Dilip A	1VI21IS026	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	18	Eligible
	1012113020	CSE(Artificial Intelligence & Machine		10	
Lakshmisha K M	4AD21CI028	Learning)	Academy for Tech. & Mgmt. Engg., Mysore	24	Eligible
Mrunalini J Aaradhya	4MO21CS028	Computer Science & Engineering	Mysore College of Engineering and Management	18	Eligible
Niveditha H B	1SB21CS076	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
ROOPESH KUMAR K. R.	2GP21CS035	Computer Science & Engineering	Govt. Engg College, Karwar	18	Eligible
SHREERAKSHA B BADEGERA	2GP21CS055		Govt. Engg College, Karwar	18	Eligible
		Computer Science & Engineering			
Shreya Veerapur	1NH21CE059	Computer Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
V.Usha Sree	1SP21IC059	Computer Science & Engineering (IoT)	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible
Vinush	4MT21EC115	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
AKHIL G BHANDARY	4MT21EC006	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Apoorva Chandrashekhar	20112455224	Floctrical & Flocture Fact	SC Balakundri IT Barr	40	Flizible
Mudakagoud	2BU21EE004	Electrical & Electronics Engineering	SG Balekundri IT,Bgm	18	Eligible
Dhanyashree.M	4AD21Cl020	Artificial Intelligence and Machine Learning	Academy for Tech. & Mgmt. Engg., Mysore	22	Eligible
DIVYASHREE R	1SB21EE007	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Hitha C	1AH21EC020	Electronics & Communication Engg	ACS College of Engineering	18	Eligible
Jaanavi H	1NH21CS104	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Mohammed Ali Mohammed Al	10/0/				
Sakkaf	1BY21CS098	Computer Science & Engineering	BMS Institute of Technology & Management	29	Eligible
Rajalaxmi Vijaykumar Bakale	2BU21EE016	Electrical & Electronics Engineering	SG Balekundri IT,Bgm	18	Eligible
Ruturaj Chougule	2GI21ME068	Mechanical Engineering	GIT, BELGAUM	18	Eligible
	4MT21EC087	Electronics & Communication Engg	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Sanjana Nayak	1BY21CS029	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible
Sanjana Nayak B S Srividya	1012103025		BMS College of Engineering	24	Eligible
	1BM21CH011	Chemical Engineering			
B S Srividya				18	Eligible
B S Srividya Gunashree B M MASEERA S	1BM21CH011 1HK21EC058	Electronics & Communication Engg	HKBK College of Engineering		Eligible Eligible
B S Srividya Gunashree B M MASEERA S MEGHANA V	1BM21CH011 1HK21EC058 1SB21EE018	Electronics & Communication Engg Electrical & Electronics Engineering	HKBK College of Engineering SRI SAIRAM COLLEGE OF ENGINEERING	21	Eligible
B S Srividya Gunashree B M MASEERA S MEGHANA V Reethya Giridhar	1BM21CH011 1HK21EC058 1SB21EE018 1BM21CH034	Electronics & Communication Engg Electrical & Electronics Engineering Chemical Engineering	HKBK College of Engineering SRI SAIRAM COLLEGE OF ENGINEERING BMS College of Engineering	21 24	Eligible Eligible
B S Srividya Gunashree B M MASEERA S MEGHANA V Reethya Giridhar Reshma M S	1BM21CH011 1HK21EC058 1SB21EE018 1BM21CH034 1GC21CS083	Electronics & Communication Engg Electrical & Electronics Engineering Chemical Engineering Computer Science & Engineering	HKBK College of Engineering SRI SAIRAM COLLEGE OF ENGINEERING BMS College of Engineering GHOUSIA COLLEGE OF ENGINEERING	21 24 21	Eligible Eligible Eligible
B S Srividya Gunashree B M MASEERA S MEGHANA V Reethya Giridhar Reshma M S Sahana	1BM21CH011 1HK21EC058 1SB21EE018 1BM21CH034 1GC21CS083 4PA21CS107	Electronics & Communication Engg Electrical & Electronics Engineering Chemical Engineering Computer Science & Engineering Computer Science & Engineering	HKBK College of Engineering SRI SAIRAM COLLEGE OF ENGINEERING BMS College of Engineering GHOUSIA COLLEGE OF ENGINEERING P.A. College of Engg., Mangalore	21 24 21 18	Eligible Eligible Eligible Eligible
B S Srividya Gunashree B M MASEERA S MEGHANA V Reethya Giridhar Reshma M S	1BM21CH011 1HK21EC058 1SB21EE018 1BM21CH034 1GC21CS083	Electronics & Communication Engg Electrical & Electronics Engineering Chemical Engineering Computer Science & Engineering	HKBK College of Engineering SRI SAIRAM COLLEGE OF ENGINEERING BMS College of Engineering GHOUSIA COLLEGE OF ENGINEERING	21 24 21	Eligible Eligible Eligible

SHREYA S	1SB21EE023	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
AMAN MOOSA	4PA21CS018	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
Arpitha Vinod	1NH21CS032	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
Hemavathi B R	1GC21CS025	Computer Science & Engineering	GHOUSIA COLLEGE OF ENGINEERING	24	Eligible	
KALLANAGOUD						
GAVISIDDANAGOUD PATIL	3BR21EE040	Electrical & Electronics Engineering	Bellari Institute of Tecnology & Management, Bellari	18	Eligible	
KUSHAL N G	4PS21CS130	Computer Science & Engineering	P.E.S. College of Engineering , Mandya	18	Eligible	
Pavithra A M	1RN22CS412	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	25	Eligible	
Pratheek K	1JS21AI036	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Ruchitha B J	1KG21AD042	Artificial Intelligence & Data Science	K S SCHOOL OF ENGINEERING AND MANAGEMENT	20	Eligible	
SANJANA R	1RN21CS139	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Sumukha R Kashyap	1VK21CS081	Computer Science & Engineering	Vivekananda Institute of Technology	18	Eligible	
Ayesha Saba	1HK21AI007	Artificial Intelligence and Machine Learning	HKBK College of Engineering	18	Eligible	
Divyasri M	1KG21AD007	Artificial Intelligence & Data Science	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Kowta Srikari	1NH21CS138	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Lahari Pandith M	4AD21Cl027	Artificial Intelligence and Machine Learning	Academy for Tech. & Mgmt. Engg., Mysore	18	Eligible	
Manu Ashrit G	3br21ee048	Electrical & Electronics Engineering	Bellari Institute of Tecnology & Management, Bellari	18	Eligible	
N Manikanta Darshan	3BR21EE056	Electrical & Electronics Engineering	Bellari Institute of Techology & Management, Bellari	18		
					Eligible	
Neha Telkar	2BA21CS045	Computer Science & Engineering	Basaveshwar EC, Bagalkot	18	Eligible	
SHAMITH SOMANNA B G	1RV21ME088	Mechanical Engineering	R V College of Engineering	22	Eligible	
SHARAFUNNEESA K M	1SP21CS094	Computer Science & Engineering	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
Shilpa	2BA21CS084	Computer Science & Engineering	Basaveshwar EC,Bagalkot	18	Eligible	
HARSHA T S	1GV21EC013	Electronics & Communication Engg	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	21	Eligible	
Mallikarjuna B M	4SM21CS051	Computer Science & Engineering	SJM Institute of Technology, Chitradurga	18	Eligible	
Nidhi S K	1CR21CS112	Computer Science & Engineering	CMR Institute of Technology	18	Eligible	
PRAJWAL KUMAR V GUTTI	2BA21CS052	Computer Science & Engineering	Basaveshwar EC,Bagalkot	19	Eligible	
Rakshitha K M	1BM21CH032	Chemical Engineering	BMS College of Engineering	18	Eligible	
Shafakhat Aftab Kazi	2BU21CS126	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible	
Shamanth Showri N R	4VV21CS138	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible	
Syeda Ayesha Fatima	3KC21CS057	Computer Science & Engineering (IoT)	KCT Engineering College, Kalaburagi	18	Eligible	
T A ARUNI PUROHITH	1NH21EC160	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Vaishnavi	1NH21EC160 1NH21EC172	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	20	Eligible	
AJAY KRISHNA A	1NH22AI401	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Ashmita Barman	1NH21CS036	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Bhargavi Saraf	1NH21CS046	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
bhavanam shreya redd	1JS21AI008	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Harsh Singh	1AH21AE020	Aeronautical Engineering	ACS College of Engineering	23	Eligible	
Humai Kulsum	1KN21EC010	Electronics & Communication Engg	K. N. S. Institute of Technology	21	Eligible	
POOJA K H	1DS21EE070	Electrical & Electronics Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	19	Eligible	
			DAYANANDA SAGAR ACADEMY OF TECHNOLOGY &			
Shreyank Sanjay Koti	1DT21CS145	Computer Science & Engineering	MANAGEMENT	21	Eligible	
SOUNDARYA DAS	1RV21CV100	Civil engineering	R V College of Engineering	18	Eligible	
Sumedha P Rao	1BY21IS171	Information Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Afeefa Banu	4PA21CS009	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
Akshatha J S	4JN21IS005	Information Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	32	Eligible	
Dhruthi S	1JS21AI013	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Haizel F Johnson A	1AH21AE018	Aeronautical Engineering	ACS College of Engineering	21	Eligible	
KAVYA SURANA	1RV21ME038	Mechanical Engineering	R V College of Engineering	18	Eligible	
Manu Prasad R	1SI21CS061	Computer Science & Engineering	Sidganga Inst of Tech	20	Eligible	
NAMRATHA V	15B21C5070	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
RAMYA BAGEPALLI	1GA21CS123	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible	
Shreyas Ugra T V	1DB21CS143	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
				18		
Sneha Sanjay Shahapurkar	2BU21CS150	Computer Science & Engineering	SG Balekundri IT,Bgm		Eligible	
Abirami B	1NH21IS005	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	
Harshitha K N	1SB21CS041	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Isha P Pawar	1NH21IS064	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Neha U	1KG21CS074	Computer Science & Engineering (IoT)	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Nikitha R	1NH21IS102	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	24	Eligible	
P Tejaswini Reddy	1NH21IS106	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	24	Eligible	
Rasoolsab Nabisab Nadaf	2BU21CS103	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible	
		CSE(IoT & Cyber Security including Block				
Reenu U R	1SP21IC045	Chain Technology)	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
Senthil Kumar S K	1SB21CS097	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Sharath P	1DB21CS135	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
Amara Venkata Saipriya	1NH21CS021	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Ashoka G N	1GA22CS403	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	21	Eligible	
Bhumika P M	1NH21CS050	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
C Githamrutha Varshini	1NH21CS054	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Deepak M	1NH21CS066	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Gowtham M	1NH21IS058	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	27	Eligible	
Jagruth P	1NH21IS067	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	30	Eligible	
Kshama S H	1RN21IS072	Information Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
RAGHAVI D KUMAR	1NH21AI079	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	20	Eligible	
				20		
Ricky Immanuel	1VI21AI041	Artificial Intelligence and Machine Learning	VEMANA INSTITUTE OF TECHNOLOGY		Eligible	
Ananya S Nayak	4AD21EC005	Electronics & Communication Engg	Academy for Tech. & Mgmt. Engg., Mysore	26	Eligible	
Anup Vishwanath Mensinkai	2BA21CS018	Computer Science & Engineering	Basaveshwar EC, Bagalkot	19	Eligible	
Arpeeta Sonoli	1NH21CS031	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Bhimanagouda Patil	1NH21CS048	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
KEERTHI M	1GV21EC025	Electronics & Communication Engg	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	22	Eligible	
PAVITRA C	1SB21CS079	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Prajwal B Shegadi	2BA21CS051	Computer Science & Engineering	Basaveshwar EC,Bagalkot	19	Eligible	
Salman Abdul Rehman	4PA21CS108	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
Shivanand Krishna Bhatte	2BA21CS085	Computer Science & Engineering	Basaveshwar EC,Bagalkot	19	Eligible	
Varsha L	1SB21CS120	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Aniket Herle	1NH21CS027	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
				10	<b>U</b>	
			SRI SAIRAM COLLEGE OF ENGINEERING	20	Eligible	
BALASARAVANAN N	1SB21CS015	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	20	Eligible	
			SRI SAIRAM COLLEGE OF ENGINEERING NEW HORIZON COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	20 24 20	Eligible Eligible Eligible	

Jayanth B S	1NH21IS070	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING DAYANANDA SAGAR COLLEGE OF ENGINEERING	27	Eligible	
Lokender P Mursaleen Shafi	1DS21AE021 1NH21CS162	Aeronautical Engineering Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18 18	Eligible Eligible	
Rishi Isaraddi	2BA21IS060	Information Science & Engineering	Basaveshwar EC,Bagalkot	20	Eligible	
Sirisha M	1KG21CS103	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Sudeep G R	1NH21IS056	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	30	Eligible	
Abhinandan Anant Naik	1NH21IS002	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	27	Eligible	
Mohammed Ehtasaam	1HK21CS090	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
Nithin B	1KG21CS078	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Nithin k	1SB21CS075	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	20	Eligible	
Pranav Kumar	1NH21IS204	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	25	Eligible	
Satyanarayana Satvik						
Sriadibhatla	1MV21BT015	Biotechnology	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18	Eligible	
Shreya Ravikumar	1BY21CS175	Computer Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
Sumukha Raghavan M	4VV21CS164	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible	
Umesh Satteppa Madalagi	1DS21AE050	Aeronautical Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	19	Eligible	
Zeba Syed Farooq	1NH21IS192	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	
Jashwanth S	1NH21AI089	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Samarth S	4VV21CS128	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible	
Samhitha Chaithra	1NH21IS133	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	20	Eligible	
SANDHEEP S U	1GV21EC052	Electronics & Communication Engg	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	18	Eligible	
Sarthak Patra Katakota	1NH21IS140	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	24	Eligible	
Satya Charan V	1NH21IS141	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
Shwetha K Suhas U	1SG21CS100	Computer Science & Engineering	Sapthagiri College of Engineering	18 20	Eligible	
	1KG21AD049	Artificial Intelligence & Data Science	K S SCHOOL OF ENGINEERING AND MANAGEMENT		Eligible	
Sunay S Zahid Ahmed Khan	1VI21IS106 1NH22CS423	Information Science & Engineering Computer Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY NEW HORIZON COLLEGE OF ENGINEERING	23 18	Eligible	
A Sarika	1SB21CS002	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible Eligible	
A Sarika AHMED SUHAIL	4PA21AI006	Artificial Intelligence and Machine Learning	P.A. College of Engl., Mangalore	18	Eligible	
Aishwaryaa R	1SB21CS006	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
KRUTHIKA G R	13B21C3008	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
MAHIMA NAGARAJ	1352103000	computer belence & Engineering		10	LIBINE	
HIREGANGE	1RN21CS089	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Manoj T	1DB22ME406	Mechanical Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
PRAJWAL T S	1NH21AI078	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Sanjana D R	4JN22IS407	Information Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	27	Eligible	
Suhas O	1NH21IS161	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	27	Eligible	
Tanishka Singh	1DS21AE047	Aeronautical Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible	
Abid Sajjad Kumnali	1NH22CS401	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
Alok Kumar Maurya	1JS21CS019	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	25	Eligible	
Bharath B V	1RR21CS024	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible	
CHETHAN S REDDY	1NH21AI024	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Impana A J	1SP21CS033	Computer Science & Engineering	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
Sushruth M S	1NH21AI107	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
VADAGAM V SRI VISHNU						
CHARAN	1NH21AI115	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Vaishnavi Anil Marathe	2BU21EC057	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible	
Vinutha B A	1NH21IS180	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
Vyshnavi G R	1GA21CS184 1NH21CS014	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY NEW HORIZON COLLEGE OF ENGINEERING	21 18	Eligible	
Aishwarya Pradeep	1002103014	Computer Science & Engineering CSE(Artificial Intelligence & Machine	NEW HORIZON COLLEGE OF ENGINEERING	10	Eligible	
CHETHAN S P	1NH21AI023	Learning)	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
		CSE(IoT & Cyber Security including Block				
Kshitish Shetty	4MT21IC025	Chain Technology)	Mangalore Inst. of Tech. & Engg., Moodabidri	20	Eligible	
L LAVANYA	1KG21CS059	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Nidhi Umashankar	1BY21AI036	Artificial Intelligence and Machine Learning	BMS Institute of Technology & Management	21	Eligible	
Nivedita I Patil	4NM21BT037	Biotechnology	NMAM Institute of Tech., Nitte	18	Eligible	
Sandhya Manjunath Naik	4PA21CS109	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
Sathish S R	1SP21IC052	CSE(IoT & Cyber Security including Block Chain Technology)	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	24	Eligible	
Shravya S Devadiga	4MT21CS150	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
Shruti Bhagelli	1DB21CS144	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
ANAND P K	1NH21AI011	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
Bhargav Shivaram Bhat	1JS21EC022	Electronics & Communication Engg	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
EKATA M S	4GW21EE010	Electrical & Electronics Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore	21	Eligible	
Meghana P	1KT21AI025	Artificial Intelligence and Machine Learning	SRI KRISHNA INSTITUTE OF TECHNOLOGY	24	Eligible	
NAVEENKUMAR R N	1DB21IS093	Information Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
Rohini P Sidder	1JS21AI042	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Shivaling Basavaraj Menasi	1NH21CS219	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Shreyas A Yadav	1BY21IS155	Information Science & Engineering	BMS Institute of Technology & Management	23	Eligible	
SHRITEJA SHASTRY S	1SG21IS091	Information Science & Engineering	Sapthagiri College of Engineering	18	Eligible	
TAHEER KHAN	1SB21CS113	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Adarsh Priyam	1SB21CS004	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
AMITH K S	4PS21EE003	Electrical & Electronics Engineering	P.E.S. College of Engineering , Mandya	21	Eligible	
Amrutha L	1HK21CS019	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
Ayush K Kamoji	1RN21CS036	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Keerthana Nagesh	1BM21CH017	Chemical Engineering	BMS College of Engineering	24	Eligible	
	1DB21IS077	Information Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
M R Mithun Raj		Electrical & Electronics Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	19	Eligible	
Prabhakar Rai	1DS21EE071			18	Eligible	
Prabhakar Rai Thungashree Y S	1DS21EE071 1SB21CS117	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING			
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni	1DS21EE071 1SB21CS117 1KG21CS115	Computer Science & Engineering Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni Vivek V Patil	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru.	18 18	Eligible	
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18 18 18	Eligible Eligible	
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K Keerthana Laxmana	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016 1SB21CS055	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY SRI SAIRAM COLLEGE OF ENGINEERING	18 18 18 18	Eligible Eligible Eligible	
Prabhakar Rai Thungashree Y S Valshnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K Keerthana Laxmana Naveen S	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016 1SB21CS055 1CD21Al049	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Artificial Intelligence and Machine Learning	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY SRI SAIRAM COLLEGE OF ENGINEERING Cambridge Institute of Technology	18 18 18 18 18	Eligible Eligible Eligible Eligible	
Prabhakar Rai Thungashree Y S Valshnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K Keerthana Laxmana	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016 1SB21CS055	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Artificial Intelligence and Machine Learning Electronics & Communication Engg	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY SRI SAIRAM COLLEGE OF ENGINEERING	18 18 18 18	Eligible Eligible Eligible	
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K Keerthana Laxmana Naveen S	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016 1SB21CS055 1CD21Al049	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Artificial Intelligence and Machine Learning Electronics & Communication Engg CSE(IOT & Cyber Security including Block	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY SRI SAIRAM COLLEGE OF ENGINEERING Cambridge Institute of Technology	18 18 18 18 18	Eligible Eligible Eligible Eligible Eligible	
Prabhakar Rai Thungashree Y S Vaishnavi U Kulkarni Vivek V Patil ASHWATHNARAYANAREDDY K Keerthana Laxmana Naveen S PADMAJ LAGARE	1DS21EE071 1SB21CS117 1KG21CS115 1JS21EC175 1NC21CS016 1SB21CS055 1CD21AI049 2GI21EC075	Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Artificial Intelligence and Machine Learning Electronics & Communication Engg	K S SCHOOL OF ENGINEERING AND MANAGEMENT JSS Academy of Technical Education, Bengaluru. NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY SRI SAIRAM COLLEGE OF ENGINEERING Cambridge Institute of Technology GIT, BELGAUM	18 18 18 18 18 18 18	Eligible Eligible Eligible Eligible	

Skanda Suresh	1RN21CS151	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
SURESH A	1NH22ME412	Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	
USMAN SHARIFF R	1MJ21AE082	Aeronautical Engineering	M V J COLLEGE OF ENGINEERING	21	Eligible	
Anika Mythri N	1VI21IS006	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	18	Eligible	
Deepika S	1SB21CS030	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Jaden O Neil Machado	4SO21AI024	Artificial Intelligence and Machine Learning	St.Joseph Engineering College, Mangalore	18	Eligible	
Prajwal B	1JS21CS105	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible	
Pranav Varenya V	1BG21AI083	Artificial Intelligence and Machine Learning	BNM Institute of Technology	18	Eligible	
PUNEETH RAJ M R	1NC21CS078	Computer Science & Engineering	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
SAI THEJAS M	1NC21CS093	Computer Science & Engineering	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
Sathvik N R	1BG21AI098	Artificial Intelligence and Machine Learning	BNM Institute of Technology	18	Eligible	
Shri Adithya M	1BY21IS161	Information Science & Engineering	BMS Institute of Technology & Management	18	Eligible	
SRIYA MADHAPUR	15B21C5107		SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
		Computer Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	18		
Ananya P	1VI21IS124	Information Science & Engineering			Eligible	
Dharani N	1VI21ME003	Mechanical Engineering	VEMANA INSTITUTE OF TECHNOLOGY	18	Eligible	
DHARSHAN KRUPA	1nc21ci015	Artificial Intelligence and Machine Learning	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	20	Eligible	
Dheeraj D Raikar	1KG21CS034	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
MADHUMITHA PRABHAKARAN	1SB21CS064	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
SANDHYA RAO	1SB21CS092	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Sneha C S	1NC21EC097	Electronics & Communication Engg	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
Sneha L	1SB21CS105	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
SURAJ R S	1RV21ME125	Mechanical Engineering	R V College of Engineering	27	Eligible	
VAISHNAVI NARAYAN RANE	1BI21EC146	Electronics & Communication Engg	Bangalore Institute of Technology	19	Eligible	
Adharsh Reddy M	1VI21IS002	Computer Science & Engineering (IoT)	VEMANA INSTITUTE OF TECHNOLOGY	18	Eligible	
DAMETA JEESHA R	1GV21EC007	Electronics & Communication Engg	Dr.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	18	Eligible	
DHYRYALAKSHMI B S				18		
	1VI21IS025	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY		Eligible	
Karunya M Adekar	1RR21CS071	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible	
KEVAL S	1SB21AI030	Artificial Intelligence and Machine Learning	SRI SAIRAM COLLEGE OF ENGINEERING	22	Eligible	
KHUSHI S JAVALI	1RN21CS079	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Mounicca Rameshbabu	1SB21CS067	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Nikitha L	1KG21CS075	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Prashanth Kumar N	4PA21CS099	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
VIVEK H S	1NC21CS123	Computer Science & Engineering	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
ANGADI ABID ALI	1VI22ME400	Mechanical Engineering	VEMANA INSTITUTE OF TECHNOLOGY	21	Eligible	
BHAVANA S	1KG21CS019	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
DHIRAN KUMAR REDDY P	1NH21AI026	Artificial Intelligence and Machine Learning	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	
Juhi Sudarsan	1HK21AI022	Artificial Intelligence and Machine Learning	HKBK College of Engineering	18	Eligible	
MONISHA S	1SB21CS066	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Seetharama	1NH21IS142	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	27	Eligible	
Shreyas S Anchan	1DS21EE093	Electrical & Electronics Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible	
Swarnashree D S	1KG21AD050	Artificial Intelligence & Data Science	K S SCHOOL OF ENGINEERING AND MANAGEMENT	20	Eligible	
Umme Salma S	1VI21IS112	Information Science & Engineering	VEMANA INSTITUTE OF TECHNOLOGY	18	Eligible	
Vishmitha V Poojary	1HK21AI063	Artificial Intelligence and Machine Learning	HKBK College of Engineering	18	Eligible	
Dhyan Devaiah	4VV21CS055	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible	
G PRAVEEN KUMAR	1SB21CS035	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
GAURAV KALLAPPA						
SHAHAPURKAR	2GI22CV403	Civil engineering	GIT, BELGAUM	20	Eligible	
Hitha L	1SB21CS043	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Mariya Sharli P	1SG21CS049	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible	
POOJA RAI	1SB21AI042	Artificial Intelligence and Machine Learning	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
Ravi N	1SB21CS088	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
SHREYA AGARWAL G	15B21C5101	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
SUPRITA VITTAL PUJAR	13621C5101 1NC21C5112	Computer Science & Engineering	NAGARJUNA COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
					-	
Y Harshith	1NH21IS190	Computer Science & Engineering	NEW HORIZON COLLEGE OF ENGINEERING	22	Eligible	
Abburi pallavi	1KG21CS001	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
AKASH B S	4SM21CS006	Computer Science & Engineering	SJM Institute of Technology, Chitradurga	18	Eligible	
Anu Priya	1KN21EC003	Electronics & Communication Engg	K. N. S. Institute of Technology	20	Eligible	
Daxia Vlora Dmello	4MT21IS011	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
Mohith Kumar Y V	1KG21CS067	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Nandana M	1KG21CS070	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Nikitha N M	1KG21CS076	Computer Science & Engineering	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
PRAJWAL C L	1KG21AD036	Artificial Intelligence & Data Science	K S SCHOOL OF ENGINEERING AND MANAGEMENT	18	Eligible	
Pushpa.N	1SB21EC073	Electronics & Communication Engg	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
SHANKARAMMA	1RV21IM055	Industrial Engineering & Management	R V College of Engineering	20	Eligible	
Anushka D	4GW21EC018	Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore	18	Eligible	
Bhoomika M	4GW22EC404	Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore	18	Eligible	
Busepalli Sreenivas	1SP22CS402	Computer Science & Engineering	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible	
		Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	
CHANDANA A	15B2105020	sompater science & Engineering			ENDINC .	
CHANDANA A	1SB21CS020		Vidyayardbaka Collogo of Engg Muser-	10		
Chinmaya B N	4VV21CS040	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible	
Chinmaya B N DEEPTHI.M.	4VV21CS040 4GW21EC044	Computer Science & Engineering Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore	18	Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L	4VV21CS040 4GW21EC044 1RR21CS079	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering	18 18	Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18 18 20	Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm	18 18 20 21	Eligible Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18 18 20	Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm	18 18 20 21	Eligible Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY	18 18 20 21 21	Eligible Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology	18 18 20 21 21 18	Eligible Eligible Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS014 1AY21CS070	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K S SCHOOL OF ENGINEERING AND MANAGEMENT	18 18 20 21 21 18 20	Eligible Eligible Eligible Eligible Eligible Eligible Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praven Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS014 1AY21CS070 1CG21ME004	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. M. S. Institute of Technology K S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology	18 18 20 21 21 18 20 18 18	Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praven Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS014 1AY21CS070 1CG21ME004 1SB21CS068	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundi TI,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18	Eligible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri	4VV21C5040 4GW21EC044 1RR21C5079 1MV21C5061 2BU21C5075 1DB21C5139 1KN21EC004 1K621C5014 1K921C5014 1GG21ME004 1SB21C5068 1SB21EC061	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Computer Science & Engineering Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18 18	Eligible	
Chinmaya B N DEEPTHLM. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KC21CS014 1AY21CS070 1CG21ME004 1SB21EC061 1SB21EC061	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18 18 18	Elgible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praven Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SRIKANTH S	4VV21CS040 4GW21EC044 1RR21CS079 1DW21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS070 1CG21ME004 1SB21EC068 1SB21EC085 1SB21EC095	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Computer Science & Engineering Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18 18 18 18 18	Eigible	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SATHYA N SHIKANTH S THANUSHREE S K	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS014 1KG21CS014 1KG21CS016 1KG21CS016 1SB21EC081 1SB21EC091	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundi TL,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 18 18 18 18 18 18 18 18 18 18	Eligible Eli	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SRIKANTH S THANUSHREE S K Vandana C	4VV21C5040 4GW21EC044 1RR21C5079 1MV21C5061 2BU21C5075 1DB21C5139 1KN21EC004 1K921C5014 1AY21C5070 1GC21ME004 1SB21EC051 1SB21EC051 1SB21EC091 1SB21EC094 1SB21EC094 1SB21EC094	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Computer Science & Engineering Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Artificial Intelligence & Data Science	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S. SchOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasweshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18 18 18 18 18 18 18 18 20	Eligible Eli	
Chinmaya B N DEEPTHI.M. Kushi L Ncha Praven Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SRIKANTH S THANUSHREE S K Vandana C Chiranth V	4VV21CS040 4GW21EC044 1RR21CS079 1MV21CS061 2BU21CS075 1DB21CS139 1KN21EC004 1KG21CS014 1KG21CS014 1KG21CS016 1KG21CS016 1SB21EC081 1SB21EC091	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundi TL,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 18 18 18 18 18 18 18 18 18 18	Eligible Eli	
Chinmaya B N DEEPTHI.M. Kushi L Neha Praveen Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SRIKANTH S THANUSHREE S K Vandana C Chiranth V	4VV21CS040 4GW21EC044 1RR21CS079 1DB21CS139 1NK21EC004 1K21EC004 1K21CS070 1CG21ME004 1SB21EC008 1SB21EC085 1SB21EC085 1SB21EC094 1K21AD056 4VV21CS043	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Electronics & Communication Engg Electronics & Communication Engg Artificial Intelligence & Data Science Computer Science & Engineering	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundi TI, Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S SCHOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasaveshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 18 18 18 18 18 18 18 18 18 18 18 18	Eligible Eli	
Chinmaya B N DEEPTHI.M. Kushi L Ncha Praven Nikita Ishwar Patil SHRAVAN NAGARAJ NAYAK AYESHA FARHEEN B NAYANA Jocelyn Mariam Thomas LANKESH H Muneshkumar R Nagashree Ira Badgeri SATHYA N SRIKANTH S THANUSHREE S K Vandana C Chiranth V	4VV21C5040 4GW21EC044 1RR21C5079 1MV21C5061 2BU21C5075 1DB21C5139 1KN21EC004 1K921C5014 1AY21C5070 1GC21ME004 1SB21EC051 1SB21EC051 1SB21EC091 1SB21EC094 1SB21EC094 1SB21EC094	Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Computer Science & Engineering Electronics & Communication Engg Computer Science & Engineering Computer Science & Engineering Mechanical Engineering Computer Science & Engineering Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Electronics & Communication Engg Artificial Intelligence & Data Science	GSSS Inst. of Engg. & Tech. for Women Mysore RajaRajeswari College of Engineering SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY SG Balekundri IT,Bgm DON BOSCO INSTITUTE OF TECHNOLOGY K. N. S. Institute of Technology K. S. SchOOL OF ENGINEERING AND MANAGEMENT ACHARYA INSTITUTE OF TECHNOLOGY Channabasweshwara Institute of Technology SRI SAIRAM COLLEGE OF ENGINEERING SRI SAIRAM COLLEGE OF ENGINEERING	18 18 20 21 21 18 20 18 18 18 18 18 18 18 18 18 18 18 20	Eligible Eli	

		_			
Karthik R	4VV21CS073	Computer Science & Engineering	Vidyavardhaka College of Engg., Mysore	19	Eligible
Krishna Reddy R	1kn21is018	Information Science & Engineering	K. N. S. Institute of Technology	18	Eligible
Lava Prasad G V	1SB21AI034	Artificial Intelligence and Machine Learning	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
N M LEELASHARVANI	3BR21EE054	Electrical & Electronics Engineering	Bellari Institute of Tecnology & Management, Bellari	20	Eligible
RAMOJI RAO B	4GM21EE035	Electrical & Electronics Engineering	G.M. Institute of Tecnology, Davangere	21	Eligible
Sindhu T K	1KN21IS043	Information Science & Engineering	K. N. S. Institute of Technology	20	Eligible
Thomas Jacob Thazhathillath	1SG21CS115	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
ABDULLA DANISH	3PD21CS001	Computer Science & Engineering	PDA Engineering College, Kalaburagi	18	Eligible
Arfathulla Shariff	1SB21CS010	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Brithi L	4GW21EC032	Electronics & Communication Engg	GSSS Inst. of Engg. & Tech. for Women Mysore	18	Eligible
Chethana M	1GA21CS044	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
HK Janya	4JN21IS029	Information Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	30	Eligible
Nikhil S	1DS22CG402	Computer Science & Design	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
Parnika Singh	1RF21CS073	Computer Science & Engineering	RV Institute of Technology and Management	20	Eligible
S Gopi	1SP21CS086	Computer Science & Engineering	S E A COLLEGE OF ENGINEERING AND TECHNOLOGY	18	Eligible
Souparnika S	4VV21EC149	Electronics & Communication Engg	Vidyavardhaka College of Engg., Mysore	18	Eligible
VASANTH G	15G21C5120	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
Ameena taj	1BI21IM001	Industrial Engineering & Management	Bangalore Institute of Technology	33	Eligible
GAGAN K M	1RR21AI017	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	24	Eligible
KEERTHI CHOWDARY G	1SB21EE013			18	
		Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING		Eligible
Mohammed Shumair Javeed	3NA21CS028	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Radha	3PD21CS067	Computer Science & Engineering	PDA Engineering College, Kalaburagi	18	Eligible
Sanath S	1DS21AE038	Aeronautical Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	20	Eligible
Shashank L S	1DS22AI406	Artificial Intelligence and Machine Learning	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
Sneha Kiran Manded	2BU21CS149	Computer Science & Engineering	SG Balekundri IT,Bgm	21	Eligible
Suchetha R	1AY21IS128	Information Science & Engineering	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible
Vaishnavi Kallappa Tikke	2BU21EC058	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
CHANDAN S	4JN21CS035	Computer Science & Engineering	Jawaharlal Nehru National College of Engg., Shimoga	26	Eligible
CHARAN GOWDA B M	1DS21AI012	Artificial Intelligence and Machine Learning	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
D Ankith	1JS21AI010	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
DHARSHAN R	1JS21CV012	Civil engineering	JSS Academy of Technical Education, Bengaluru.	22	Eligible
Gayathri P	1RR21CS055	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
MANJUNATH REDDY N	1RV22ME406	Mechanical Engineering	R V College of Engineering	23	Eligible
S SUHEL AHMED	1NH22EE409	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Sameeksha H S	4MT21AI043	Artificial Intelligence and Machine Learning	Mangalore Inst. of Tech. & Engg., Moodabidri	20	Eligible
Sindhu V	1AT21EC152	Electronics & Communication Engg	ATRIA INSTITUTE OF TECHNOLOGY	18	Eligible
Vishal V Nayak	1VK21IS056	Information Science & Engineering	Vivekananda Institute of Technology	31	Eligible
Anusha N	4JD21CS008	Computer Science & Engineering	Jain Institute of Technology, Davanagere	19	Eligible
		CSE(IoT & Cyber Security including Block			
Hemanth B	4MT21IC015	Chain Technology)	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Jebisha J	1RR21CS068	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Karunya Bhat	4MT21IS018	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Nisarga Aralikatti	1HK21CS115	Computer Science & Engineering	HKBK College of Engineering	18	Eligible
_		CSE(IoT & Cyber Security including Block			
Prajwal D	4MT21IC035	Chain Technology)	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Shreekar Y P	1DB21CS141	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
Spandana H S	1SG21CS126	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
Spoorthi G Sheregar	4MT21AI055	Artificial Intelligence and Machine Learning	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
VISWANATH KOLLI	1NH21EC189	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
Abhishek Mallikarjun					
Mugalakhod	1RV22CV400	Civil engineering	R V College of Engineering	18	Eligible
BASATTEPPA SHIVAPPA ARALI	1RV22CV402	Civil engineering	R V College of Engineering	18	Eligible
CHERISHMA KUMAR SUBHASA	1RV21BT014	Biotechnology	R V College of Engineering	19	Eligible
Davana K R	4JD21CS017	Computer Science & Engineering	Jain Institute of Technology, Davanagere	18	Eligible
Dhruthi G Rao	1SG21CS022	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
MONIKA LAKSHMI S	1SB21EC057	Electronics & Communication Engg	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Sanjana Ballal	1RN21AI105	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
-		CSE(IoT & Cyber Security including Block			
Sharath M D	4MT21IC046	Chain Technology)	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Sohith Mathew	1SK21CS045	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
SOWMESH S	1SG21CS106	Computer Science & Engineering	Sapthagiri College of Engineering	21	Eligible
Bhuvan M	1RV21CV027	Civil engineering	R V College of Engineering	18	Eligible
Karthik V	1SB21EC036	Electronics & Communication Engg	SRI SAIRAM COLLEGE OF ENGINEERING	20	Eligible
MEGA S	1SB21EC052	Electronics & Communication Engg	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Moulya S N	1SG21CS055	Computer Science & Engineering	Sapthagiri College of Engineering	21	Eligible
OMKAR GIRISHKUMAR					
KODOLLI	2GI21CV049	Civil engineering	GIT, BELGAUM	18	Eligible
PREONA D SOUZA	4MW21CS072	Computer Science & Engineering	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
PUNITH N	1SB21EC072	Electronics & Communication Engg	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Rakshith V Patil	1JS21CS113	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible
SUHAS R	1SG21CS108	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
		CSE(Artificial Intelligence & Machine		10	
Tejas P V	1AM21CI050	Learning)	AMC ENGINEERING COLLEGE	22	Eligible
Kavya R Naik	1HK21CS063	Computer Science & Engineering	HKBK College of Engineering	18	Eligible
Likith Keny P I	4JD21CS023	Computer Science & Engineering	Jain Institute of Technology, Davanagere	27	Eligible
MOHAMMAD AFEEF	4PA21AI013	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
Nilasish Roy	1RV21IM034	Industrial Engineering & Management	R V College of Engineering	18	Eligible
Niveditha Shekhar	15K21CS032	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
Priyanka Chanvir	2BU21CS094	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible
SHRADDHA VITHAL	3PD21CS094	Computer Science & Engineering	PDA Engineering College, Kalaburagi	20	Eligible
	1SG21CS097	Computer Science & Engineering		18	
Tejaswini M			Sapthagiri College of Engineering		Eligible
UMA SHREE M	1SB21AI058	Artificial Intelligence & Data Science	SRI SAIRAM COLLEGE OF ENGINEERING	21	Eligible
	4PA21CS119	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
		Computer Colonce 9 Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
Aditya Jayasheela Shetty	1RN21CS014	Computer Science & Engineering			
Varshini Aditya Jayasheela Shetty Anand Okade	1RN21AI020	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	23	Eligible
Aditya Jayasheela Shetty Anand Okade Ganesh Prabhu S	1RN21AI020 1RR21IS015		RajaRajeswari College of Engineering	18	Eligible Eligible
Aditya Jayasheela Shetty Anand Okade	1RN21AI020	Artificial Intelligence and Machine Learning			
Aditya Jayasheela Shetty Anand Okade Ganesh Prabhu S	1RN21AI020 1RR21IS015	Artificial Intelligence and Machine Learning Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible

Shravana Ghasti	2BU22EC405	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
SRINIDHI PATWARI	3BR22CV441	Civil engineering	Bellari Institute of Tecnology & Management, Bellari	18	Eligible
Tejas A M	1SG21CS112	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
Viola Nikita Mendonca	4MW21EC082	Electronics & Communication Engg	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
DEEPAK H	1NH22EC403	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible
Gururaj Kambali	1RV21CV041	Civil engineering	R V College of Engineering	18	Eligible
Jeevottam Shyamsundar					
Hulekal	2BU21CS045	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible
Kushal Kumar G	1SG21CS042	Computer Science & Engineering	Sapthagiri College of Engineering	18	Eligible
Mohammed Shadil A	4PA21AI019	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
MOULYA A S	1GA21CS095	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	21	Eligible
SHALINI K G	1ST21CS186	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
SHRUNGA G V	1RR21AI053	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	18	Eligible
Shubhashree	4MT21CS155	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Tejass H Gaonkar	2SD21ME083	Mechanical Engineering	SDM CET, Dharwad	26	Eligible
BHUMIKA H S	1RR21RA003	Robotics & Automation	RajaRajeswari College of Engineering	18	Eligible
Chaithanya Pradeepkumar	1DS21EI007	Electronics & Instrumentation Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
K S SUDEEP	1HM21CS028	Computer Science & Engineering	H.M.S. Institute of Technology	18	Eligible
SHASHANK S V	1ST21CS191	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
Shreya G Bhat	4MT21IS041	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
				18	
T N Saaket	1AH21AS043	Aerospace Engineering	ACS College of Engineering		Eligible
Akhilesh K	4MT21IS003	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
ANAGHA UDUPA Y N	4AL21IS006	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	22	Eligible
Deepika D	1KN21AI008	Artificial Intelligence and Machine Learning	K. N. S. Institute of Technology	19	Eligible
K G SHREYA	4AL21CS052	Computer Science & Engineering	Alva's Inst. of Tech., Moodabidri	18	Eligible
Medinee S Rao	4MT21IS022	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Punith Kumar H S	1MJ21IS078	Information Science & Engineering	M V J COLLEGE OF ENGINEERING	25	Eligible
SHREYA	4MT21IS040	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Spoorthi S	1SK21CS046	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
Thrishik Shetty	4MT21IS056	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
Umme Aiman	1ST21CS224	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
ABHINAV LAKSHMI MAJETI	1MJ21CS003	Computer Science & Engineering	M V J COLLEGE OF ENGINEERING	24	Eligible
Afrah Ashraf	4PA21CS011	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
	1MJ21CS017	Computer Science & Engineering	M V J COLLEGE OF ENGINEERING	18	
Ansley Diya					Eligible
LIKITH S	4NI21EE033	Electrical & Electronics Engineering	National Institute of Engineering, Mysore	18	Eligible
Naja Iqbal	4pa21cs090	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Nihad Iqba Khan	4PA21AI029	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
Rohit B Padaki	2SD21IS040	Information Science & Engineering	SDM CET, Dharwad	18	Eligible
Rukmini Umesh Jinaral	2BU21AD045	Artificial Intelligence & Data Science	SG Balekundri IT,Bgm	18	Eligible
Srihari M	1CD21AI053	Artificial Intelligence and Machine Learning	Cambridge Institute of Technology	18	Eligible
Yashas B N	1RN21CS183	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	33	Eligible
Aniverthy Amrutesh	1DA21CS022	Computer Science & Engineering	Dr. Ambedkar Inst of Tech	18	Eligible
BHUVAN S GOWDA	4VV21CV003	Civil engineering	Vidyavardhaka College of Engg., Mysore	18	Eligible
K Sai Sanvi	1RN21CS070	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
Kavana S N	1SB21CS053	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Kavyashree K N	1DB21CS063	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
MIDHUN KC	4PA21ME009	Mechanical Engineering	P.A. College of Engg., Mangalore	18	Eligible
				21	
Mohammed Faizan Adam	4PA21AI017	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore		Eligible
Mohammed Sinan	4PA21CS076	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Nafeesa Rihana	4PA21AI028	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
THOUFEEQUE	4PA21CS117	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Amaan	4pa21cs017	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
CHETHAN R	1ST21CS055	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
Chirag G	1MJ21CS049	Computer Science & Engineering	M V J COLLEGE OF ENGINEERING	24	Eligible
Jashwanth Kumar Naidu R	1MJ21AI018	Artificial Intelligence and Machine Learning	M V J COLLEGE OF ENGINEERING	21	Eligible
MUHAMMAD SHAZ B	4PA21CS087	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Pallavi	4PA21CS098	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
SAHIL FARDEEN M	4PA21ME023	Mechanical Engineering	P.A. College of Engg., Mangalore	18	Eligible
Sana Mahek	3KC22CS402	Computer Science & Engineering	KCT Engineering College, Kalaburagi	18	Eligible
SRINIDHI M NEGINAHAL	1CD21AI054	Artificial Intelligence and Machine Learning	Cambridge Institute of Technology	18	Eligible
Vaishnavi.P	1RN21CS186	Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
ADITYA KORI	3NA21EC003	Electronics & Communication Engg	Navodaya Institute of Technology, Raichur	18	Eligible
Ayushman Muduli	1CD21CS020	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
Bhanu Tej B H	4CI21AI007	Artificial Intelligence and Machine Learning	Coorg Inst. of Tech., Ponnampet	18	Eligible
Dharshan H D	1CD21CS045	Computer Science & Engineering	Cambridge Institute of Technology	29	Eligible
Koushik R	1DS21AE019	Aeronautical Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	18	Eligible
Nagendra Prasad B G	1JT21CS063	Computer Science & Engineering	Jyothy Institute of Technology	22	Eligible
NAMRATHA S	4NM21CS093				
		Computer Science & Engineering	NMAM Institute of Tech., Nitte	20	Eligible
Pragathi G Gowda	4AL21IS035	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	21	Eligible
SHAIKH MOHAMMED EHAD	4PA21AI030	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
Sudiksha Biradar	1CR21IS161	Information Science & Engineering	CMR Institute of Technology	35	Eligible
Asharani L	1DB21CS015	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
B U Pranjali	1JT21CS024	Computer Science & Engineering	Jyothy Institute of Technology	18	Eligible
Deekshith Kumar S	1JB21CS038	Computer Science & Engineering	SJB INSTITUTE OF TECHNOLOGY	18	Eligible
Harshadwaja S	1MJ21IS040	Information Science & Engineering	M V J COLLEGE OF ENGINEERING	21	Eligible
K BHARATAKUMAR	4PA21EC018	Electronics & Communication Engg	P.A. College of Engg., Mangalore	18	Eligible
KEERTHAN GOWDA L	1MJ21IS049	Information Science & Engineering	M V J COLLEGE OF ENGINEERING	21	Eligible
Lalithashree L S	1JT21CS055	Computer Science & Engineering	Jyothy Institute of Technology	18	Eligible
Mohammad Zaki Alwadkar	2BU22CS409	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible
Tejashree M S	1MJ21CS229	Computer Science & Engineering	M V J COLLEGE OF ENGINEERING	22	Eligible
Yashwanth A	1JS21CS179	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	20	Eligible
ALISHA JOY A					
	1CD21CS010	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
		Computer Science & Engineering	RNS INSTITUTE OF TECHNOLOGY	20	Eligible
Anish R Bhat	1RN21CS024				
Anish R Bhat ARATI VIJAYANAND SHINDE	2BU22CV406	Civil engineering	SG Balekundri IT,Bgm	23	Eligible
Anish R Bhat ARATI VIJAYANAND SHINDE Chethana S	2BU22CV406 1DB21CS030	Civil engineering Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
Anish R Bhat ARATI VIJAYANAND SHINDE Chethana S FATHIMATH SAMNA PAVI	2BU22CV406 1DB21CS030 4PA21EC014	Civil engineering Computer Science & Engineering Electronics & Communication Engg	DON BOSCO INSTITUTE OF TECHNOLOGY P.A. College of Engg., Mangalore	18 18	Eligible Eligible
Anish R Bhat ARATI VIJAYANAND SHINDE Chethana S	2BU22CV406 1DB21CS030	Civil engineering Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible

Prateek V Karjagi	1RN21CD035	CSE(Data Science)	RNS INSTITUTE OF TECHNOLOGY	20	Eligible
Rajarajeswari T	1GA21CS114	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Spoorthi Koujalagi	2BU21EE021	Electrical & Electronics Engineering	SG Balekundri IT,Bgm	29	Eligible
Afra Shaik	3NA21CS003	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Deekshitha M	1CD21CS042	Computer Science & Engineering	Cambridge Institute of Technology	20	Eligible
Manoj B	1ST21CS111	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
Meetali Gajanan Rane	2BU21CS064	Computer Science & Engineering	SG Balekundri IT,Bgm	21	Eligible
SHREYA VINAYAK NAIK	4MT21IS043	Information Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible
SPOORTHI K M	1GA21CS149	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	20	Eligible
SUNNY MINTU SHARMA	2BU22CV441	Civil engineering	SG Balekundri IT,Bgm	19	Eligible
SYED MISKIN QUADRI	3NA21EC036	Electronics & Communication Engg	Navodaya Institute of Technology, Raichur	18	Eligible
Tanisha Shetty	1GA21CS166	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	21	Eligible
Usha Kiran H N	1JB22EC434	Electronics & Communication Engg	SJB INSTITUTE OF TECHNOLOGY	24	Eligi
ADITHYA DEV	1CD21CS006	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
B K CHARUKEERTHI REDDY	1MJ21IS019	Information Science & Engineering	M V J COLLEGE OF ENGINEERING	21	Eligible
Bhavana R	1CD21CS023	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
DHRUV PRAKASH HONGAL	2BU21CS035	Computer Science & Engineering	SG Balekundri IT,Bgm	20	Eligible
Kelvin Dmello	4AL21IS021	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	18	Eligible
Mohammad Uvais	4PA21CS063	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Muhammad Suhail	4PA21AI025	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
Prajna	4AL21IS036	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	18	Eligible
Shwetha S	1GA21CS143	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Vishnu Karanth	1DB21CS172	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
Ahammed Badarudeen P H	4PA21CS012	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Amruth Kiran T	1BH21CS011	Computer Science & Engineering	Bangalore Technological Institute	19	Eligible
Gayathri H	1KT21CS018	Computer Science & Engineering	SRI KRISHNA INSTITUTE OF TECHNOLOGY	24	Eligible
Harish O	1RR21CS056	Computer Science & Engineering	RajaRajeswari College of Engineering	21	Eligible
Koushik Achar	4AL21IS022	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	21	Eligible
Meghashri M H	1RR21CS092	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Pavithra G	1CD21CS106	Computer Science & Engineering	Cambridge Institute of Technology	20	Eligible
	3KC21CS106			18	
Roshana Firdous Sayeeda Munaza Naaz	3KC21CS048 3NA21CS040	Computer Science & Engineering	KCT Engineering College, Kalaburagi	18	Eligible Eligible
,		Computer Science & Engineering	Navodaya Institute of Technology, Raichur		
Yashwanth R ABHISHEK SHIVARAY	1AM21CS221	Computer Engineering	AMC ENGINEERING COLLEGE	18	Eligible
SUTAGATTI	2BU22CV401	Civil engineering	SG Balekundri IT,Bgm	19	Eligible
Aditya Veerendra Sidnal	2BU21EC002	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
Chetan Prakash Seervi	1BH21CS025	Computer Science & Engineering	Bangalore Technological Institute	18	Eligible
Deekshith B K	1RR21CS039			21	
	2SD21CS039	Computer Science & Engineering	RajaRajeswari College of Engineering	20	Eligible
Devendra Mahaveer Kundur		Computer Science & Engineering	SDM CET,Dharwad		Eligible
KEERTHANA K	4MW21EC027	Electronics & Communication Engg	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
S VANDHANA	1AM21EC072	Electronics & Communication Engg	AMC ENGINEERING COLLEGE	18	Eligible
SOUJANYA KJ	1GA21AD053	Artificial Intelligence & Data Science	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Suchitha U	1GA21CS154	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Tanvi Manish Kolhapuri	2BU21CS168	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible
ADITI ASHOK JANGAMAKOTE	1RN21CD002	CSE(Data Science)	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
ANURITHA JUTURU	1GA21CS026	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Bhanu Praveen N	4GM21EE007	Electrical & Electronics Engineering	G.M. Institute of Tecnology, Davangere	21	Eligible
DHANYASHREE L	1ST21IS020	Information Science & Engineering	Sambhram Institute of Technology	18	Eligible
Kavyashree A	1RR21CS072	Computer Science & Engineering	RajaRajeswari College of Engineering	20	Eligible
Mohammed Shimal Iddin	4PA21AI020	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
Namratha S	1RR21CS098	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Niha Sultan	1VI21AI031	Artificial Intelligence and Machine Learning	VEMANA INSTITUTE OF TECHNOLOGY	21	Eligible
NOORAIN FATIMA N B	1CD21CS103	Computer Science & Engineering	Cambridge Institute of Technology	21	Eligible
Rachana K	1AM21EC063	Electronics & Communication Engg	AMC ENGINEERING COLLEGE	23	Eligible
Dwithi K	1GA21IS060	Information Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	21	Eligible
		CSE(Artificial Intelligence & Machine			
Hanin Kaleem Pasha	1HK21AI016	Learning)	HKBK College of Engineering	18	Eligible
Harshitha A D	1RR21CS059	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Harshitha G	1RR21CS060	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Jeevan R	1VK21CS031	Computer Science & Engineering	Vivekananda Institute of Technology	18	Eligible
Kaifiya Ahmed	1RR21IS022	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Kayyoli Mohammed Husain					
Ziyan	4PA21AI009	Artificial Intelligence and Machine Learning	P.A. College of Engg., Mangalore	18	Eligible
NARESH V	1ST21CS130	Computer Science & Engineering	Sambhram Institute of Technology	18	Eligible
Nikhita	2KA21IS033	Information Science & Engineering	SKSVMACET, LAXMESHWAR	18	Eligible
Vallabha Sharma	1JS21AI059	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Amogh N Kotha	1RN21AI018	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	21	Eligible
Amreen Banu	3NA21CS006	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Ashwini C	1CE21CS014	Computer Science & Engineering	City Engineering College	19	Eligible
K N BINDU	2SD21CH008	Chemical Engineering	SDM CET, Dharwad	18	Eligible
Karthikeya Kiresur	2SD21ME094	Mechanical Engineering	SDM CET, Dharwad	24	Eligible
Khadija Nooreen	3PD21AI013	Artificial Intelligence and Machine Learning	PDA Engineering College, Kalaburagi	18	Eligible
Neha K B	1KS21AI032	Artificial Intelligence and Machine Learning	K S INSTITUTE OF TECHNOLOGY	21	Eligible
Nighath Anjum	3NA21CS033	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Rochana S	1JS21EC124	Electronics & Communication Engg	JSS Academy of Technical Education, Bengaluru.	21	Eligible
Shreya M P	1CD21AI052	Artificial Intelligence and Machine Learning	Cambridge Institute of Technology	18	Eligible
AKSHATHA A	1ST21IS006	Information Science & Engineering	Sambhram Institute of Technology	18	Eligible
Ankitha Shashi	10B21EC008	Electronics & Communication Engg	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
Bhoopal S	1BH21CS017	Computer Science & Engineering	Bangalore Technological Institute	18	Eligible
· · ·					
CHARAN KUMAR REDDY M V	1AM21CS237	Computer Science & Engineering	AMC ENGINEERING COLLEGE	22	Eligible
H Sripada Rao	1VK21CS080	Computer Science & Engineering	Vivekananda Institute of Technology	21	Eligible
Prithvee Pradeep	4nm21cs119	Computer Science & Engineering	NMAM Institute of Tech., Nitte	24	Eligible
SAMEEHA FARAZEEN	3NA21CS039	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Sanjana R	1DB21CS130	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
VAISHNAVI BANTHE	1DB21CS163	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible
Varshini N	1JS21EC168	Electronics & Communication Engg	JSS Academy of Technical Education, Bengaluru.	18	Eligible
	41 11 10 4 5 0000	Electronics & Communication Engg	Chri Madhura Vadiraia Inst of Tash & Maret Ilduni	21	Fligible
Anagha Bhat S	4MW21EC009	Electronics & communication engg	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	21	Eligible

Keerthi K A	4GM21EE019	Electrical & Electronics Engineering	G.M. Institute of Tecnology, Davangere	21	Eligible
Partha H S	1GA21CS107	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Pratiksha Prakash Raysad	1KT21CS062	Computer Science & Engineering	SRI KRISHNA INSTITUTE OF TECHNOLOGY	24	Eligible
PUNYA S Safia Anjum Latif Khan	1GA21CS111 3PD21CS080	Computer Science & Engineering Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY PDA Engineering College, Kalaburagi	18 18	Eligible Eligible
SUMANTH C H	1AM21CS226	Computer Science & Engineering	AMC ENGINEERING COLLEGE	22	Eligible
UMRA T. SHAIKH	2BU21EC055	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible
Veena Goudru	2SD21EC113	Electronics & Communication Engg	SDM CET, Dharwad	18	Eligible
ABHISHEK J	1DS21AE001	Aeronautical Engineering	DAYANANDA SAGAR COLLEGE OF ENGINEERING	19	Eligible
Anusha N	1JS22CS402	Computer Science & Engineering	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Archana K B CHARAN P	1VJ21AI004	Artificial Intelligence and Machine Learning	Vijaya Vittala Institute Of Technology	18	Eligible
Jeevitha R	1RN21IS037 1VJ21AI014	Information Science & Engineering Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY Vijaya Vittala Institute Of Technology	18	Eligible Eligible
KASHYAP H HEBBAR	4MW21EC024	Electronics & Communication Engg	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
Prabhu Sushma Subramanya	4MW21EC042	Electronics & Communication Engg	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
Ramya Ramachandra Achari	4CB21CG040	Computer Science & Design	Canara Engineering College, Bantwal	18	Eligible
Soundarya B V	4GM22EE419	Electrical & Electronics Engineering	G.M. Institute of Tecnology, Davangere	18	Eligible
Venkatesh Prabhatha Kana	1SK21CS053	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
Dharani C	1RR21CS048	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Manasa S Nancy J Joyce	1RR21CS087 1MJ21CS127	Computer Science & Engineering Computer Science & Engineering	RajaRajeswari College of Engineering M V J COLLEGE OF ENGINEERING	21 27	Eligible Eligible
Shireesha C	1AH21BM019	Biomedical Engineering	ACS College of Engineering	18	Eligible
Shreya Kadale	3PD21EC084	Electronics & Communication Engg	PDA Engineering College, Kalaburagi	18	Eligible
Shwetha Ravindra Baliga	4CB21CG052	Computer Science & Design	Canara Engineering College, Bantwal	18	Eligible
Subham Ranjan Konar	1va21cd058	CSE(Data Science)	SAI VIDYA INSTITUTE OF TECHNOLOGY	19	Eligible
Syeda Sumaiyya Fatima	3NA21CS053	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
VISHWANATHARADDI M LINGARADDI	2SD21CV074	Civil engineering	SDM CET, Dharwad	18	Eligible
Yuvraj Ganesh Dhargalkar	2GI22CV439	Civil engineering	GIT, BELGAUM	18	Eligible
AKSHATHA A	1SB21CS008	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
CHANNA VEERA K S	1SB21CS021	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	21	Eligible
Dhanavi M	1AM21EE004	Electrical & Electronics Engineering	AMC ENGINEERING COLLEGE	19	Eligible
Harsh Motwani	1RN21AI051	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	18	Eligible
HARSHITHA P S	1HK21CS048	Computer Science & Engineering	HKBK College of Engineering	18	Eligible
MANOJ M U NAGAYUKTHI A	4AL21IS029 1SK21CS030	Information Science & Engineering Computer Science & Engineering	Alva's Inst. of Tech., Moodabidri Govt S K S J T I (/Day/Even)	20	Eligible Eligible
SHRUTI DONGRE	3BK21CS050	Computer Science & Engineering	Basavakalyan Engineering College, Basavakalyan	18	Eligible
Sri Tharun S	1VA21CD057	CSE(Data Science)	SAI VIDYA INSTITUTE OF TECHNOLOGY	18	Eligible
Syed Riyan	3GN21EE038	Electrical & Electronics Engineering	Guru Nanak Dev College of Engineering, Bidar	18	Eligible
Anushka A Naik	4PA21CS021	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible
Brinda S	1RR21IS007	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Chaithanya H G	1HK21CS031	Computer Science & Engineering	HKBK College of Engineering	18	Eligible
Chandrika U. Gandgale DEEKSHA SINGH	2GI22CV401 1RV21CV035	Civil engineering Civil engineering	GIT, BELGAUM R V College of Engineering	18 24	Eligible Eligible
DURGESH BABU P	1RR21AI016	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	24	Eligible
Nishitha B Rao	4MW21CS059	Computer Science & Engineering	Shri Madhwa Vadiraja Inst.of Tech. & Mgmt., Udupi	18	Eligible
SAI PRUTHVI B R	1CD21CS133	Computer Science & Engineering	Cambridge Institute of Technology	18	Eligible
Syeda Raziqa	4MH21CS108	Computer Science & Engineering	Maharaja Institute of Tech., Mysore	20	Eligible
Yashas D	1CK21AI042	Artificial Intelligence and Machine Learning	C Byregowda Institute of Technology	18	Eligible
Abdul Azeem	3NA21CS001	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Aisiri P	1RR21AI005	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	18 18	Eligible
Ananya S Shastry Arthi S	4VV21CS018 1RR21AI046	Computer Science & Engineering Artificial Intelligence and Machine Learning	Vidyavardhaka College of Engg., Mysore RajaRajeswari College of Engineering	24	Eligible Eligible
Logasree R B	1RR21CS085	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Mohammed Sahil	1RR21IS030	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Mohammed Sahir Faraz Ali	3NA21CS027	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Rakshitha Murthy	1rr21cs124	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Revathi M	1SK21CS039	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
SAURAV SAHANI	1VE21CS156	Computer Science & Engineering	SRI VENKATESHWARA COLLEGE OF ENGINEERING	19	Eligible
Aditya Shivapuje Akhila R	3GN21CS005 1SB21CS007	Computer Science & Engineering Computer Science & Engineering	Guru Nanak Dev College of Engineering, Bidar SRI SAIRAM COLLEGE OF ENGINEERING	18 18	Eligible Eligible
Farhan	3GN21CS030	Computer Science & Engineering	Guru Nanak Dev College of Engineering, Bidar	18	Eligible
J Vamshi Krishna	3NA21CS015	Computer Science & Engineering	Navodaya Institute of Technology, Raichur	18	Eligible
Parul Mishra	1SB21CS077	Computer Science & Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible
Preetham V	1RR21IS037	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
TEJASWINI TV	1AM21CS203	Computer Science & Engineering	AMC ENGINEERING COLLEGE	23	Eligible
Vaibhav Kumar Singh	1RR21IS060	Information Science & Engineering	RajaRajeswari College of Engineering	21	Eligible
Vikas Rajkumar Mole Vinayak Veeranagouda Patil	2BU21EC059 1SK21CS054	Electronics & Communication Engg Computer Science & Engineering	SG Balekundri IT,Bgm Govt S K S J T I (/Day/Even)	18 18	Eligible Eligible
CHANDANA N M	4AL21IS064	Information Science & Engineering	Alva's Inst. of Tech., Moodabidri	18	Eligible
Harshala Dolly L	1SG21CS029	Computer Science & Engineering	Sapthagiri College of Engineering	21	Eligible
Keerthana V	1SK21CS023	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible
Kruthika P	1RR21IS023	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
KUMARGOUDA PATIL	1NH21EC081	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	25	Eligible
Nithin Kumar K	4VP21ME015	Mechanical Engineering	Vivekananda College of Engg. & Tech., Puttur	19	Eligible
Poornachandra A N	1JS21AI034	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	18	Eligible
Sanjanasree C M Sidra Fatima	1RN21AI106 3GN21AI051	Artificial Intelligence and Machine Learning Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY Guru Nanak Dev College of Engineering, Bidar	18 18	Eligible Eligible
Soundarya H J	1RR21IS053	Information Science & Engineering	RajaRajeswari College of Engineering	21	Eligible
Bharadwaj M	1RR21CS023	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
Bhumika K Ramesh	1RR21EE004	Electrical & Electronics Engineering	RajaRajeswari College of Engineering	24	Eligible
G DHARMIKA	1GA21CS055	Computer Science & Engineering	GLOBAL ACADEMY OF TECHNOLOGY	18	Eligible
Hemanth R	1RR21IS019	Information Science & Engineering	RajaRajeswari College of Engineering	18	Eligible
INCHARA N ARADHYA	1RV21IM025	Industrial Engineering & Management	R V College of Engineering	18	Eligible
JAYASOURYA U	1NH22EE402	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible
	4043400050	Computer Science 9 Facility	DA College of Engg Manager	40	
Khathija Shaima N Sai Ankith	4PA21CS050 1DS21CV059	Computer Science & Engineering Civil engineering	P.A. College of Engg., Mangalore DAYANANDA SAGAR COLLEGE OF ENGINEERING	18 20	Eligible Eligible

0.000 B	40445	A 107 - 11 - 11 - 1			e1. 11.1	
SUJAY D	1RN21AI126	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Ananya A S	1AY21CS026	Computer Science & Engineering	ACHARYA INSTITUTE OF TECHNOLOGY	18	Eligible	
Dhwani Sagar	4MT21CS048	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
Karnika R	1HK21AI023	Artificial Intelligence and Machine Learning	HKBK College of Engineering	18	Eligible	
Mahalaxmi Gadiwaddar	2JI21EC062	Electronics & Communication Engg	Jain College of Engg, Belgaum	18	Eligible	
MONISH H	1RV21ME052	Mechanical Engineering	R V College of Engineering	24	Eligible	
MUKUL R KULKARNI	1RV21ME054	Mechanical Engineering	R V College of Engineering	18	Eligible	
NEERAJ MALLAPPA						
KHAVATAGOPPA	2BU21EC025	Electronics & Communication Engg	SG Balekundri IT,Bgm	18	Eligible	
Priya Madki	3GN21IS030	Information Science & Engineering	Guru Nanak Dev College of Engineering, Bidar	18	Eligible	
Ruchira CP	1RR21CS130	Computer Science & Engineering	RajaRajeswari College of Engineering	18	Eligible	
SAI SUNDAR S	1SK21CS041	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	20	Eligible	
Ahamad Ali Meerasab Athani	1RV21AI004	Artificial Intelligence and Machine Learning	R V College of Engineering	21	Eligible	
Gahana Kumari	4MT21CS054	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	21	Eligible	
Joel Grover	4MT21CS060	Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri	18	Eligible	
Mohammed Shamil Mansoor	4PA21CS075	Computer Science & Engineering	P.A. College of Engg., Mangalore	18	Eligible	
Naziya Akhtarhussain Sayyad	2SD21CV028	Civil engineering	SDM CET,Dharwad	18	Eligible	
Shashank M S	1TJ21CS098	Computer Science & Engineering	T. JOHN INSTITUTE OF TECHNOLOGY	29	Eligible	
SHRAVANI R S	1RR21AI051			27	-	
		Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering		Eligible	
SOUHARDA S	1SG21IS096	Information Science & Engineering	Sapthagiri College of Engineering	21	Eligible	
SRUJANA V H	1RR21AI054	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	18	Eligible	
Vamshi S	1RR21AI059	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	18	Eligible	
ADHISH AJARAJ GALGALI	1RV21CV006	Civil engineering	R V College of Engineering	18	Eligible	
ANANYA B S	1SK21CS006	Computer Science & Engineering	Govt S K S J T I (/Day/Even)	18	Eligible	
Ankith Pradeep	1JS21AI005	Artificial Intelligence and Machine Learning	JSS Academy of Technical Education, Bengaluru.	20	Eligible	
G PAWAN YADAV	1RV21CV037	Civil engineering	R V College of Engineering	18	Eligible	
H Rakshankitha	1CD21CV003	Civil engineering	Cambridge Institute of Technology	18	Eligible	
KEDHARESHWARA SUBBA						
REDDY SEELAM	1MJ21CD045	CSE(Data Science)	M V J COLLEGE OF ENGINEERING	21	Eligible	
Pragati Parishwad	2BU21CS082	Computer Science & Engineering	SG Balekundri IT,Bgm	18	Eligible	
Priyanka S	1RR21AI040	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering	18	Eligible	
Sharad P M	1RV21CV092	Civil engineering	R V College of Engineering	18	Eligible	
Sushmitha M	1SK21EC046	Electronics & Communication Engg	Govt S K S J T I (/Day/Even)	18	Eligible	
ADITYANATH Y SHIRALKAR	2SD21ME006		SDM CET,Dharwad	22	Eligible	
		Mechanical Engineering		18	-	
Aishwarya M G	1RR21AI004	Artificial Intelligence and Machine Learning	RajaRajeswari College of Engineering		Eligible	
Chandana J	1HK21CS033	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
Darshan V V	1RN21AI043	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Devika R K	1JT21CS040	Computer Science & Engineering	Jyothy Institute of Technology	18	Eligible	
P Vivek Kashyap	1RN21AI086	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
Pannagaram P R	1RN21AI154	Artificial Intelligence and Machine Learning	RNS INSTITUTE OF TECHNOLOGY	39	Eligible	
SANJAY JAYADEV	1DB21CS132	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
SOWMYA J S	1DB21CS146	Computer Science & Engineering	DON BOSCO INSTITUTE OF TECHNOLOGY	18	Eligible	
Swastik Agarwal	1RV21AI057	Artificial Intelligence and Machine Learning	R V College of Engineering	18	Eligible	
ABHISHEK N	1CR22CS400	Computer Science & Engineering	CMR Institute of Technology	24	Eligible	
Mohammed Ayan	1HK21CS089	Computer Science & Engineering	HKBK College of Engineering	18	Eligible	
Monanineu Ayan	111K21C3083	computer science & Engineering	DAYANANDA SAGAR ACADEMY OF TECHNOLOGY &	10	Ligible	
Oorja Saxena	1DT21AI043	Artificial Intelligence and Machine Learning	MANAGEMENT	24	Eligible	
PAVANI D	1RV21ME061	Mechanical Engineering	R V College of Engineering	18	Eligible	
Sathvik Putta	1RN21CD037	CSE(Data Science)	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	
					-	
Sharanbasava	3GN21CS082	Computer Science & Engineering	Guru Nanak Dev College of Engineering, Bidar	18	Eligible	
Shitole Mahati Sandip	3GN21AI050	Artificial Intelligence and Machine Learning	Guru Nanak Dev College of Engineering, Bidar	18	Eligible	
Shriya Ramesh	1DT21CG039	Computer Science & Design	DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT	24	Eligible	
Suma	4MT21CS165			18	Eligible	
		Computer Science & Engineering	Mangalore Inst. of Tech. & Engg., Moodabidri		-	
Vishnu Priya S	1CD21CS180	Computer Science & Engineering	Cambridge Institute of Technology	21	Eligible	
Prajwal R	1SI21AD038	Artificial Intelligence & Data Science	Sidganga Inst of Tech	18	Eligible	
			Minor Eligible Students			
Student	USN	Branch	College	Total Credits	Status	Program
SUDEEP H S	1BM21ME094	Mechanical Engineering	BMS College of Engineering	21	Eligible	Minor degree in VLSI Designs
						Minor degree in Power Systems and
Arya A	1MV21CS012	Computer Science & Engineering	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18	Eligible	Power Electronics
Shravani S	1NH21EE108	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Artificial Intelligence
Lakshmi Girish	1BM21EC069	Electronics & Communication Engg	BMS College of Engineering	21	Eligible	Minor degree in Programming
M Sanjay Balaji	1NH21ME036	Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	23	Eligible	Minor degree in Artificial Intelligence
Mohammed Bilal	4JN21ME014	Mechanical Engineering	Jawaharlal Nehru National College of Engg., Shimoga	18	Eligible	Minor degree in Artificial Intelligence
Vaddadi Venkata Sai Kirit	1NH21ME079	Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	20	Eligible	Minor degree in Artificial Intelligence
Sai Shankar Sudhanva G	1NH21ME063	Mechanical Engineering Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	23	Eligible	Minor degree in Artificial Intelligence
SUSHMITHA R KULKARNI		Electronics & Communication Engg		23	-	Minor degree in Artificial Intelligence
	1SB21EC093		SRI SAIRAM COLLEGE OF ENGINEERING		Eligible	0 0
LIKITH GOWDA	1MJ21ME012	Mechanical Engineering	M V J COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Artificial Intelligence
CHAVAN AMEY RAMESH	1NH21ME011	Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	23	Eligible	Minor degree in Artificial Intelligence
VAISHNAVI D	1NH21EE123	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Data Science
ANKITHA D	1SB21EE003	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	Minor degree in Artificial Intelligence
SINDHU BHARGAVI S	1NH21EC152	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Artificial Intelligence
SIDDHARTH RAJESH	1NH21EC150	Electronics & Communication Engg	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Artificial Intelligence
Tejashwini Dalve	2JI21CV015	Civil engineering	Jain College of Engg, Belgaum	20	Eligible	Minor degree in Programming
AKHILESH LAXMAN						
GIRIJANNAVAR	2SD21ME009	Mechanical Engineering	SDM CET, Dharwad	19	Eligible	Minor degree in Artificial Intelligence
Monica B R	1RN21EC079	Electronics & Communication Engg	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	Minor degree in Programming
Moulya B Y	1RN21EC080	Electronics & Communication Engg	RNS INSTITUTE OF TECHNOLOGY	18	Eligible	Minor degree in Programming
Brinda Balakrishnama				-		
Vuppalapati	1MV21CS022	Computer Science & Engineering	SIR.M.VISVESVARAYA INSTITUTE OF TECHNOLOGY	18	Eligible	Minor degree in Computational Biology
CHANDANA C	1SB21EE005	Electrical & Electronics Engineering	SRI SAIRAM COLLEGE OF ENGINEERING	18	Eligible	Minor degree in Artificial Intelligence
Ameya Laxmikant Khadke	2JI21EE004	Electrical & Electronics Engineering	Jain College of Engg, Belgaum	21	Eligible	Minor degree in Artificial Intelligence
B M HETESH	1MJ21ME005	Mechanical Engineering	M V J COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Artificial Intelligence
	1NH21EE103	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Data Science
SANDEEP R NAIKAR	TIMI 12 TEL 103				-	
SANDEEP R NAIKAR	1NH2155027	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEEDING			
CHETAN L D	1NH21EE027	Electrical & Electronics Engineering		18	Eligible	Minor degree in Marketing
	1NH21EE027 1NH21EE086	Electrical & Electronics Engineering Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING NEW HORIZON COLLEGE OF ENGINEERING	21	Eligible	Minor degree in Marketing Minor degree in Data Science

SALANKE ANNI RAO	1NH21EE100	Electrical & Electronics Engineering	NEW HORIZON COLLEGE OF ENGINEERING	19	Eligible	Minor degree in Data Science
Kenneth Aaron Fernandez	1NH21ME034	Mechanical Engineering	NEW HORIZON COLLEGE OF ENGINEERING	18	Eligible	Minor degree in Artificial Intelligence







# ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟೆಯು ಅಧಿನಿಯಮ ೧೯೯೪ ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

# **VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

State University of Government of Karnataka Established as per the VTU Act, 1994"JaanaSaugama" Belagavi-590018, Karnataka, India

Prof. B. E. Rangaswamy, Ph.D	Phone: (0831) 2498100
REGISTRAR	Fax: (0831) 2405467
REF: V10/BGM/ACA/2023/ Z368	DATE: 2 4 JUL 2023

## CIRCULAR

Subject: The regulations governing the award of B.E./B.Tech, Hons degree with amendments regarding...

Reference: VTU/BGM/OS-Aca/2020-21/369, Dated 03.06.2020

VTU/BGM/Aca-Cirs/SA/2023-24/1359, Dated 3.06.2023

The CGPA requirement to register for a Hons degree has been amended and is "The registrants shall have to obtain a CGPA  $\geq$ 7.5 at the end of the 4<sup>th</sup> semester for the registration to B.E./B.Tech, Hons degree program".

All the chairpersons /Program coordinators of the PG departments of the University and all Principals of the engineering colleges under the ambit of the University are hereby informed to bring the content of the circular to the notice of all concerned

Sd/-

REGISTRAR

To,

- All the principals of engineering colleges under the ambit of the university
- All the Chairperson/ Program coordinators of PG departments at Muddenhalli, Bengaluru, Mysuru, Gulburga and Belagavi

CC to

- The Hon'ble Vice-Chancellor through the secretary to VC for information
- The Registrar (Evaluation) for information and needful
- The Director, Centre for Online Education for information and needful
- The Director ITI SMU for information and make arrangements to upload the same on the VTU web portal @ <a href="https://winac.in/category/admonstration/">https://winac.in/category/admonstration/</a> and also https://vtu.ac.in/en/b-e-b-tech-regulations-honours/

REGISTRAR







# ವಿಶ್ವೇಶ್ವರಯ್ಯತಾಂತ್ರಿಕವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟಿಯುಅಧಿನಿಯಮ೧೯೯೪" ರೆಅಡಿಯಲ್ಲಿಶರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ಥಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

# **VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

State University of Government of Karnataka Established as per the VTU Act, 1994" JnanaSangama" Belagavi-590018, Karnataka, India

Prof. Dr. B. E. Rangaswamy, Ph.D REGISTRAR

REF: VTU/BGM/Aca-Cirs/SA/2023-24/ 1359

		,
Phone:	(0831)	2498100
Fax:	(0831)	2405467

1 3 JUN 2023

DATE:

NOTIFICATION

Sub: Amendment to Regulations Governing the Degree of the Award of 'Honours' of B.E./ B.Tech. Degree Programme - reg...

Ref. 1. This office Notification VTU/BGM/OS·Aca/202021/ 369 dt: 3-6-2020

2. VTU's Executive Council Resolution. No. 2.2.2 dt: 17-5-2023 (172nd Meting)

It has been observed that there are many aspirants for registration to B.E. Honors Degree, but due to entry level requirements they are not able to register. The University received requests from principals and students in this regard. The requests were placed before teh Executive Council and hence the following amendment is notified.

Clause	Existing	Amended as
18UGHONRS 4(c)	The Registrants shall have obtained a	The Registrants shall have
	CGPA ≥8.50 at the end of fourth	obtained a CGPA ≥7.50 at the end
	semester	of fourth semester

This amendment is implemented from the academic year 2023-24 and onwards.

BY ORDER, KE

REGISTRAR

To,

1. The Principals of All Colleges (Affiliated, Autonomous, Constituent) under the ambit VTU, Belagavi

2. All the Chairpersons/ Programme coordinators of VTU PG Centres

#### Copy to:

- 1. Hon'ble Vice-Chancellor through the Secretary to VC, VTU, Belagavi for kind information
- 2. The Regional Directors (I/C) of all the Regional Offices of VTU for circulation
- 3. The Special Officers and Case workers of Academic Section, VTU, Belagavi
- 4. The Director (I/c), ITISMU, VTU, Belagavi to upload on VTU website

Visvesvaraya Technological University

Ô

"Jnana Sangama", Belagavi - 590 018, Karnataka State

Dr. A S. Deshpande B.E. M.Tech., Ph.D.,
REGISTRAR
Ref: VTU/BGM/OS-Aca/2020-21/ 369

Phone: (0831) 2498100 Fax : (0831) 2405467

Date : - 3 JUN 2020

### NOTIFICATION

Sub: Regulations Governing the Degree of the Award of 'Honours' at B.E./ B.Tech. Degree Programmes - reg...

Ref: Executive Council Resolution. No.2.2.1 dt: 27th May, 2020

Pursuant to the aforesaid Executive Council Resolution, the "Regulations Governing the Degree of the Award of 'Honours' at B.E./ B.Tech. Degree Programmes are hereby notified.

These Regulations are applicable for the following students:

- 1. Admitted to I semester/I year from the academic year 2018-19 (i.e. USN XXX18XXXXX)
- 2. Admitted to III semester/II year from the academic year 2019-20 (i.e. USN XXX19XX4XX)
- 3. These Regulations are uniformly applicable to Affiliated, Autonomous and Constituent Colleges under VTU

You are hereby directed to bring the same to the notice of all the concerned and to follow them scrupulously.

### Encl: as above

#### To,

BY ORDER 02.6.200 REGISTRAR 34. NA 2 6 2021

The of Principals of All Engineering (Affiliated/ Autonomous/ Constituent) Colleges under the ambit of VTU, Belagavi

### Copy to:

- 1. Hon'ble Vice-Chancellor through the Secretary to VC, VTU, Belagavi for kind information
- 2. The Registrar (Evaluation), VTU, Belagavi
- 3. The Regional Directors (I/C) of all the Regional Offices of VTU for circulation
- 4. The Computer Network Centre, VTU, Belagavi- to upload on VTU website
- 5. PS to Registrar, VTU, Belagavi

6. All the concerned Special Officer and Case-workers of Academic Section, VTU, Belagavi

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY "Jnana Sangama", Belagavi



# VTU Regulations Governing the Award of 'Honours' at B.E./B.Tech. Degree Programmes (Applicable to 2018 - 19 batch and onwards)

May 2020

## CONTENTS

		Particulars	Page	
	(a) Honours Degree			
Introduction		udy Webs of Active Learning for Young Aspiring Minds WAYAM)	03	
		tional Programme for Technology Enhanced Learning PTEL)	04	
VTU REGU	LATION	S GOVERNING THE AWARD OF 'HONOURS' AT B.E./B.T DEGREE PROGRAMMMES	ECH.	
Clause		Particulars	Page	
18UG HONRS	1.0	Preamble	06	
18UG HONRS 2.0		Short title, Applicability and Commencement	06	
18UG HONRS 3.0		Definitions		
18UG HONRS 4.0		Eligibility Criteria for Registration		
18UG HONRS 5.0		Registration Procedure	07	
18UG HONRS 6.0		HONRS 6.0 Additional Coursework		
18UG HONRS 7.0		Award of Honours Qualification	08	
18UG HONRS 8.0		Repeal and Savings	09	
18UG HONRS	9.0	Interpretation	09	

.

## Introduction: (a) Honours Degree

An increasingly interconnected global economy (the economies of the world's individual countries are considered together as a single economic system.) as the result of globalization is creating collaborative opportunities and competitive pressures requiring broadly educated engineers and business professionals. Also, the next generation of engineers has to practice an interdisciplinary approach to problem-solving.

The objectives of decorating the students with superior academic ability with Honours(Honours: British, Honors: US) are to

- Encourage advanced levels of study and multidisciplinary learning,
- Specialize in a focused area of their interest,
- Learn new skills and methodologies pertaining to their area of interest,
- Enable personal creativity,
- Cultivate a sustaining interest in advanced education and research,
- Enhance professional development, and
- Provide opportunities to gain recognition at the time of graduation for advanced, distinguished work as an undergraduate.

The Bachelor of Engineering degree with Honours earned with experiences, both inside and outside the classroom, will enhance, after graduation, all types of opportunities as professional engineers in the competitive world.

To encourage and groom engineering students during their engineering program to become self-motivated independent investigators, critical thinkers, problem solvers, good communicators, team players, effective managers, life-long learners, as well as economically, environmentally, and socially aware AICTE has introduced a scheme wherein each student has to earn **18 or more** additional credits through Massive Open Online Courses (MOOCs).

To cater to the engineering skill requirements of the next generation due to continuously changing expectations of the industry, society, and global stakeholder community owing to technology growth and globalization, VTU intends to prepare graduates equipped with interdisciplinary knowledge.

To embody the intentions of AICTE, VTU has instituted the award of Bachelor of Engineering /Technology degree with Honours from the 2018 – 19 batch.

(b) SWAYAM(https://swayam.gov.in/about, © 2019 SWAYAM.)

Study Webs of Active Learning for Young Aspiring Minds (SWAYAM) is India's national MOOC portal to provide the best teaching-learning resources to all, including the most disadvantaged. It is a program initiated by the Government of India and designed to achieve the three cardinal principles of Education Policy viz., access, equity, and quality.

SWAYAM offers at free of cost the best quality courses developed by the following nine National Coordinators.

(1) All India Council for Technical Education(AICTE), (2) National Programme on Technology Enhanced Learning(NPTEL), (3) University Grants Commission(UGC), (4)

Consortium for Educational Communication(CEC), (5) National Council of Educational Research and Training(NCERT), (6) National Institute of Open Schooling(NIOS), (7) Indira Gandhi National Open University(IGNOU), (8) Indian Institute of Management (IIMB), Bangalore, and (9) National Institute of Technical Teachers Training and Research(NITTTR).

### (c) National Programme for Technology Enhanced Learning (NPTEL)

The National Programme on Technology Enhanced Learning (NPTEL), funded by the Ministry of Human Resource Development, Government of India is an online E-learning model for furthering technical knowledge. The online courses in engineering, technology, science, arts, and humanities are designed and executed by IIT Bombay, IIT Delhi, IIT Guwahati, IIT Kanpur, IIT Kharagpur, IIT Madras, IIT Roorkee, and Indian Institute of Science (IISc), Bengaluru.

There are primarily two types of courses, web-based and video-based. The former consists of lecture notes while the latter has segmented videos based on each topic within the course. Students can register for the online courses as per dates in an academic calendar published by each institute (i.e., 7 IIT's and IISc) participating in NPTEL. There are 4-week, 8-week, as well as 12-week courses offered twice a year (January – June, July – December). Students can register/join for any number of courses, however, only a maximum of four (04) examinations can be written per semester/session. Students can sign up (register) for the course/s every time the course/s are offered. Joining a course is free and has no prerequisites, no age limit, and no entrance criteria to enroll. Not all courses on NPTEL are available for certification.

A separate portal "https://onlinecourses.nptel.ac.in/explorer" exists to handle certified courses. Clicking on the above-given link and the resulting <u>nptel – Swayam</u> under <u>swayam.gov.in > NPTEL</u>

leads to <u>https://swayam.gov.in/NPTEL</u> course catalog to display, as illustrated below, the courses upcoming (Enrolment open) and Ongoing (Enrolment closed). [Illustration is as available on 18 May 2020]



A basic course in number theory Prof. Shripad Garge IIT Bombay NPTEL 12 Weeks (Starts: 20-07-2020)

Exam Date: 18 Oct, 2020 Euroliment Ends: 27 Jul. 2020



<u>Advance Aircraft Maintenance</u> Prof. A.K. Ghesh, Prof. Vipul Mathur <u>IIT Kanpur</u> NPTEL

8 Weeks (Starts: 17-08-2020) Exam Date: 18 Oct, 2020 Enrollment Ends: 17 Aug, 2020



Advanced Concrete Technology Prof. Manu Santhanam IIT Madras NPTEL

12 Weeks (Starts: 20-07-2020) Exam Date: 18 Oct, 2020 Enrollment Ends: 27 Jul. 2020

The link - https://onlinecourses.nptel.ac.incan be used to enrol/register for NPTEL online course/courses. After enrolling to a course, watching videos and submission of weekly

assignments, students can get a certificate from the IITs/IISc by appearing in-person to the proctored (proctor refers to invigilate) certification examination (for a nominal fee of about Rs.1000.00/-) and Passing the examination with a consolidated score of 40% or above. 25 % of the final marks come from the assignments and 75 % from the final examination. The examination score is 75 % of the proctored certification examination score out of 100. The final score is the sum of the average assignment score and examination score.

Students will be eligible for a certificate only if average assignment score  $\geq 10/25$  and Examination Score  $\geq 30/75$ . The students will not get the certificate if one of the 2 criteria is not met, even if the Final score  $\geq 40/100$ .

A Certificate will have a student's name, photograph, and score in the final examination with the breakup. It will have the logos of NPTEL and IIT/IISc. It will be e-verifiable at nptel.ac.in/noc. Only the e-certificate will be made available. Hard copies will not be dispatched.

The availability NPTEL course/s, of course, keeps on changing as it depends on the request made by the number of institutions, requirement of the respective course, faculties [subject matter experts (SMEs)] and various other factors.

The NPTEL courses are also part of a lifelong learning process.



## VISVESVARAYA TECHNOLOGICAL UNIVERSITY Jnana Sangama, Belagavi

## VTU Regulations governing the award of 'Honours' at B.E./B.Tech. Degree Programmes

18UG HONRS 1.0	Preamble
	These Regulations governing the award of 'Honours' at B.E. / B.Tech., degree programmes have been framed in pursuance of the provisions for this qualification in AICTE model curriculum for undergraduate programs in Engineering and Technology, Vol. I and II, January 2018 and in the UGC Notification on the Specification of Degrees, March 2014. These provisions aim at facilitating the award of higher qualifications and recognition to well-performing undergraduate students of the University on their acquiring additional credits in the same time period for the programs. In adopting these provisions, the University has taken steps to ensure that the quality and standard of the Degree awards are not compromised in any way and they continue to be maintained at a high level.
18UG HONRS2.0	Short title, Applicability and Commencement
	(a) These Regulations shall be called 'VTU Regulations Governing the award of 'Honours' at B.E./B.Tech. Degree Programmes, 2019.
:	<ul> <li>(b) These Regulations shall be applicable to all B.E./B.Tech. Degree Programmes being conducted by the University and Autonomous Colleges under the University.</li> <li>(c) These Regulations shall come into force from the date of their notification by the University.</li> </ul>
18UG HONRS3,0	Definitions
	In these Regulations, unless the context requires otherwise or it is specified so defined:
	(a) 'Academic Senate (AS)', and 'Executive Council (EC)' mean the respective Authorities of the University.
	(b) 'AICTE' means the All India Council for Technical Education established at New Delhi by an act of Parliament in 1987.
	(c) 'Coursework' means the courses prescribed for the relevant program, which the candidate shall successfully complete in the specified time period for the Degree award.
	(d) 'e - Resources' means learning material saved electronically in online storage platforms/ devices for using any – where and any-time accessed online or after being downloaded from the relevant sources.

	<ul> <li>(e) 'Honours' means a higher recognition awarded to a well-performing UC student on earning the specific extra credits after satisfying the relevant Degree award conditions.</li> <li>(f) 'Intake' means the number of students sanctioned for admission in a year to a Programme/ Department / College as the case may be.</li> <li>(g) 'MOOCs' mean Massive Open Online Courses in a variety of disciplines available at both introductory and advanced levels, accessible from e resources in India and abroad.</li> <li>(h) 'Principal' means the executive head of an affiliated / constituent / autonomous college under the University.</li> <li>(i) 'Registrar' and 'Registrar (Evaluation)' mean respectively the Registrar and Registrar (Evaluation) of the University.</li> <li>(j) 'UGC' means the University Grants Commission established at New Delhi by an act of Parliament in 1956.</li> </ul>
	<ul> <li>(k) 'University' means the Visvesvaraya Technological University (VTU) with its headquarters at Belagavi.</li> <li>(l) 'Vice-Chancellor' means the Vice-Chancellor of the University.</li> </ul>
18UG HONRS 4.0	Eligibility Criteria for Registration
	Every student of the University intending to register for the 'Honours qualification shall fulfill the following academic requirements:
	<ul> <li>(a) Registration to the 'Honours' qualification shall start from the fifth semester onwards.</li> <li>(b) The Registrants shall have obtained a grade ≥ D (scheme 2018) and (≥ B in case of 2022 scheme) in all the courses in the first attempt only, in the</li> </ul>
	<ul> <li>semesters until this stage.</li> <li>(c) The Registrants shall have obtained aCGPA ≥ 7.50 at the end of the fourth semester.</li> </ul>
	<ul> <li>semester.</li> <li>(d) The lateral entry Diploma students shall have completed Additional Mathematics I and II during 3rd and 4th semesters on the first attempt only.</li> </ul>
	(e) The lateral entry B.Sc students shall have completed Engineering Graphics and Design, and Civil Engineering and Mechanics of First-Year Engineering Programme, by the end of IV semester on the first attempt only.
18UG HONRS 5.0	Registration Procedure
	<ul> <li>(a) Any student meeting the eligibility criteria specified above and intending to register for the Honours qualification shall apply to the University through the Principal of his/her College in the prescribed form along with the prescribed application fees within 15 working days after notification by the University.</li> <li>(b) There shall be no limit on the intake of students for registration for the Honours qualification. All the applicants fulfilling the eligibility shall be free to register for the Honours qualification.</li> </ul>

.

an an a suite suite suite				
- 	2	rar shall notify the registra		
	-	within the next 15 working		sity Notice
:		th copies to the Colleges co	the second s	
		red, the students shall		
	—	n fee as prescribed by	the University to	confirm the
	registratio	n.	·	
18UG HONRS 6.0	Additional Con			
		to the courses prescribed		• •
		ly in the remaining semes		
		Degree award, each stud		
		on shall have to take up from NPTEL and other		•
	-	k successfully irrespective	-	-
		(Online assignments: 25%		
		te (60 to 75 %) / Elite + S		
		ficate, within the minimum		
		be read with 18UG HONRS 6.0		
	(b) Students s	hall be permitted to drop the	e registered coursewo	ork/s and select
		e coursework/s in case t		-
:		on/s or complete the examin	-	• •
•		rsity shall announce the B	· ·	
· · · · · · · · · · · · · · · · · · ·		TEL/SWAYAM/other plat		
		g programme. The Universive additional online platform		
	. – –	its shall choose, online cour		
		ouquet of approved online cou		
		nts shall select, in consult		
		e MOOCs such that the cont		
	to that of	f the programmes first t	o eighth semesters	core courses,
		al electives or open electiv	es that the student o	hooses at later
		of the programme.		
		violations, the credits earned	-	
	1	e considered for the summat for the award of Honours de	-	or more creates
		nts shall earn the credits h	0	nerson to the
		examination conducted by		
		mous or non-autonomous		
•		amination and award credi		-
		o accrue 18 or more credits		
		d of assessment shall be as	•	
· ·		equivalence for online NPTE	EL courses shall be det	termined based
•	on the follo	owing table.		· · · · · · · · · · · · · · · · · · ·
		Table: Assigne	d cradita	<b>]</b> .
		Online course duration	1	
:			Assigned credits	
		04 weeks	01	

08 weeks

12 weeks

02

03

# 18UG HONRS 7.0 Award of Honours Qualification

All the students who successfully complete the online courses as prescribed under 18UG HONRS 6.0 and submit their certificates to the University through Principal of their respective colleges against the notification issued by the Registrar (Evaluation) in time before closure of eighth semester as per calendar shall be eligible for the 'Honours' qualification.

- (a) The Principals of the colleges under VTU shall submit the list of students who are eligible for the award of Honours degree along with the total credit earned by each student and the corresponding MOOC certificates to the University, program wise, together with the CIE marks of 8th semester. The list shall be validated by the Faculty Advisor of the students under consideration and endorsed by the Head/Chairperson of the Department.
- (b) Those students who cannot/do not submit the certificates on or before the last date prescribed by the University shall not be considered for the award of "Honours' qualification, irrespective of the number of credits earned by them. However, they shall be awarded only B.E./B.Tech. Degree.
- (c) The 'Honours' qualification shall be suffixed to the respective degrees and shown in the Degree certificates as a recognition of higher achievement by the student concerned.
- (d) The CGPA earned by the students shall be only on the basis of students' performance in the various semester-level examinations conducted by the University/ Autonomous colleges, as the case may be.
- (e) (i) Students shall maintain a grade  $\geq$  D(2018 scheme) and  $\geq$  B (2022 scheme) and in all the courses of fifth to eight semesters on first attempt only.

(ii) Students failing to maintain a grade  $\geq$  D in all the courses of fifth to eight semesters in first attempt only shall discontinue the attempt to earn additional credits.

(iii) Students not having a **CGPA**  $\geq$  **7.50** at the end of programme shall not be eligible for the award of Honours even if they have satisfied the additional credits consideration prescribed for Honours degree.

(iv) The Principals of respective colleges shall submit to the University the list of such students who fail to satisfy 18UG HONRS 7.0 (e) (i) from time to time.

(v)The Registrar shall notify the list of deregistered students from time to time.

(f) (i) The Honours degree shall be awarded only if the CGPA at end of the B.E./ B.Tech. programme is equal to or greater than 7.50.

(ii) Additional credits earned through NPTEL shall not be considered for CGPA of B.E. / B.Tech. programme as well as rank declaration.

- (g) All the students fulfilling 18UG HONS 6 (b) and (c) and 18UG HONS 7 (e)\_(i) and (f) shall be entitled to receive their transcripts indicating both the achievements of the student concerned.
- (h) The award of the Honours degree shall be recommended by the Academic Senate and approved by the Executive Council of the University.

<b>18UG HONRS 8.0</b>	Repeal and Savings
	<ul> <li>(a) Notwithstanding anything contained in these Regulations, the provisions of any guidelines, orders, rules or regulations in force at the University shall be inapplicable to the extent of their inconsistency with these Regulations.</li> <li>(b) The University shall issue such orders / instructions, and prescribe such format / procedure, as it may deem fit to implement the provisions of these Regulations.</li> </ul>
18UG HONRS 9.0	Interpretation
	<ul> <li>(a) Any question as to the interpretation of these Regulations shall be decided by the Vice-Chancellor, whose decision shall be final and binding.</li> <li>(b) The University shall have the powers to issue clarifications to remove any doubt, difficulty or anomaly which may arise during the implementation of the provisions of these Regulations.</li> </ul>



.







# ವಿಶ್ಚೇಶ್ವರಯ್ಯತಾಂತ್ರಿಕವಿಶ್ವವಿದ್ಯಾಲಯ

ವಿಟಿಯುಅಧಿನಿಯಮ೧೯೯೪" ರೆಅಡಿಯಲ್ಲಿಕರ್ನಾಟಕಸರ್ಕಾರದಿಂದಸ್ಥಾಪಿತವಾದರಾಜ್ಯವಿಶ್ವವಿದ್ಯಾಲಯ

# **VISVESVARAYA TECHNOLOGICAL UNIVERSITY**

State University of Government of Karnataka Established as per the VTU Act, 1994"JaanaSangama" Belagavi-590018, Karnataka, India

Prof.	B.	E.	Rangaswamy, Ph.D
REGIS	TR	٩R	

Phone: (0831) 2498100 Fax: (0831) 2405467

DATE:

REF: VTU/BGM/ACA/BOS/2023-24/ 3046

## **NOTIFICATION**

Subject:Amended Regulations Governing Award of Minor at<br/>B.E./B.Tech. DegreePrograms regarding...Reference:173rd EC Proceedings no. 2.2.1. dated 31.07.2023

Pursuant tothe aforesaid Executive Council Resolution, the amended Regulations Governing the Award of Minor at B.E./ B.Tech. Degree Programs are very notified. The regulations are applicable tothe following students

- Students who have been admitted to L semister / 1<sup>st</sup> year of B.E./B.Tech. programs in the academic year 2021-22 and on varus
- Students (lateral Entry) who will beadmitted to III semester /2<sup>nd</sup> year of B.E./B.Tech., Programs in the academic year 2022-23 and **onwards**
- Regulations are uniformly applicable to the students of Constituent College, Affiliated Colleges, and Autonomous Colleges under VTU Belagavi

The ONLINE courses recommended for the award of the minor degree will be published by the university shortly. The minor degree will be awarded to the students of Constituent College, Affiliated Colleges, and Autonomous Colleges under VTU,who earn 18(or more) credits by completing the ONLINE courses, approved and published by the University.

You are hereby directed to bring the content of the NOTIFICATION to the notice of all the concerned and to follow them scrupulously. Regulations are made available for all

## @ https://vtu.ac.in/wp-content/uploads/2022/11/notification-Minor-Regulations-1.pdf

Sd/-REGISTRAR

1/2

Τo,

- 1. The Principals of all Engineering (Constituent / Affiliated / Autonomous) Colleges under the ambit of VTU Belagavi
- 2. The Chairpersons/ Program Coordinators of University Departments at Belagavi, Bengaluru, Kalaburgi and Mysuru

#### Copy to.

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information and needful
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation in their region
- 4. The Director (I/c) ITI SMU, VTU Belagavi for information and making arrangements to upload the notification and amended regulations on the VTU web portal.
- 5. PS to Registrar for Information
- 6. All Special Officers and Caseworkers of the Academic Section VTU Belagavi for information
- 7. Office copy

REGISTRAR 1 J-COE HMCE

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY "Jnana Sangama", Belagavi



# VTU Regulations Governing the Award of 'Minor'

# at B.E./B.Tech. Degree Programs

Applicable to the students of Affiliated/ Constituent / University Department programs/Autonomous colleges of VTU Belagavi from 2022-23 batch and onwards.

# **CONTENTS**

VTU REGULATIONS GOVERNING THE AWARD OF 'MINOR AT B.E./B.TECH. DEGREE PROGRAMS			
Clause			
21UG MINOR 1.0	Preamble	04	
21UG MINOR 2.0	Short title, Applicability and Commencement	05	
21UG MINOR 3.0	Definitions	05	
21UG MINOR 4.0	Eligibility Criteria for Registration	06	
21UG MINOR 5.0	Registration Procedure	06	
21UG MINOR 6.0	Instructions	06	
21UG MINOR 7.0	Award of Minor Qualification	08	
21UG MINOR 8.0	Repeal and Savings	09	
21UG MINOR 9.0	Interpretation	09	
	Minor track list (Sample)	10	

Л

## REGULATIONS GOVERNING THE AWARD OF 'MINOR AT B.E/B.TECH DEGREE PROGRAMS

#### **Preamble:**

To enhance employability skills and impart deep knowledge in emerging areas that are usually not covered in the Undergraduate Degree credit framework, AICTE has come up with the concept of a 'Minor Degree' in emerging areas. The concept of a Minor Degree is discussed in the Approval Process Handbook (APH) for the academic session 2022-23-page no. xxiv issued by AICTE. A minor Degree will carry 18 to 20 credits in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 160 credits for regular students and 120 credits for lateral entry students).

The **Bachelor of Engineering** /**Bachelor of Technology (B.E./B. Tech.) with a Minor** program focuses on the fundamental principles of multiple Engineering disciplines, critical and analytical thinking, and the ability to develop a distinctive approach to interdisciplinary problems.

#### Objectives

The key objectives of offering B.E./B.Tech., with Minor programs are:

- To enable students to pursue an allied academic interest in contemporary and
- To expand the domain knowledge of the students in one of the other bratches of engineering.
- To provide an academic mechanism for fulfilling the multide continery demands of industries.
- To increase the employability of undergraduate students keeping in view better opportunities in interdisciplinary areas of oppineering & technology.
- To offer knowledge in the areas that are dentified as emerging technologies/thrust areas of Engineering.
- Provides an opportunity for students to become entrepreneurs and leaders by taking a business/management minor.
- Provide: an opportunity to Applicants to pursue higher studies in an interdisciplinary field of study.
- To increase the overall scope of the undergraduate degrees

#### **Minor Courses Syllabus**

The Board of Studies (BoS) of the University shall recommend the ONLINE courses for minor degrees. The list of the courses that are included in each track will form a syllabus for minor degree programs. These courses are to be offered between the fourth to eighth semesters for all branches. The eligible list of programs for various minor baskets shall be published by the University.

22UGMINER1.0	4 4	Short Title, Applicability, and Commencement:
	1.1	These Regulations shall be called "VTU Regulations Governing the Award of B.E/B
		Tech program with Minor Degree.
	1.2	These Regulations shall apply to all B.E/ B. Tech. Programs are being conducted by
		the University Departments, Affiliated, Constituent, and autonomous colleges
		under the University.
	1.3	These Regulations shall come into force from the date of their notification by the
		University.
22UGMINER2.0		Definitions:
	2.1	In these Regulations, unless the context requires otherwise or it is specifically
		defined:
	2.2	'Academic Senate (AS)', 'Board of Studies (BOS)',' Executive Council (EC)',' mean
		the respective Authorities of the University.
	2.3	'AICTE' means the All-India Council for Technical Education and was established
		by an Act of Parliament in 1987.
an filo and an a she she she she she an	2.4	'Coursework" means the Courses prescribed for the dinor program, which the
		candidate shall complete in the specified period in the Degree award.
*****	2.5	'E-resources' means learning material week electronically in online storage
		platforms/devices for use anywhere/any time accessed online or after being
		downloaded from the relevant to rece.
	2.6	'Minor' means a r cognition ward to an undergraduate (UG) student on earning
		the specified extra credits after satisfying the relevant Degree award conditions.
alah Mandadi perlah dan yang dalam yang mandrak sebagai dan dari dari dari dari dari dari dari dari	2.7	'Principal means the executive head of an affiliated/ constituent/ autonomous
	ſ	college under the university.
Aling ( 146-146-27) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) ( 14-14) (	B	Registrar and 'Registrar (Evaluation)' mean respectively the Registrar and
		Registrar (Evaluation) of the University.
ann annann fag air fho an Goorge an t-Ag air ag an dar an tarrainn an tarr	2.9	UGC' means the University Grants Commission and was established in New Delh
		by an Act of Parliament in 1956.
	2.10	'University means the Visvesvaraya Technological University (VTU) with its
		headquarters at Belagavi.
	2.11	'Vice Chancellor' means the Vice-Chancellor of the University.
22UGMINOR 3.0		Eligibility Criteria for Registration:
	3.1	Registration for a Minor degree shall start from the <b>fourth</b> semester of the
		B.E./B.Tech. program.

	1	
		A student can opt for only one minor program along with the major (degree)
		program. No student shall be permitted to register for both honors as well as
		minors.
		A student may choose to pursue a B.E./B.Tech. degree with a minor program if, at
		the time of registration, she/he has permissible backlogs up to the third
		semester under the regulations governing the B.E./B.Tech. degree and provided
		that the student's cumulative grade point average (CGPA) after the third
		semester does not fall below 5.0 (according to clause 220B6.4.1(a)).
		Before receiving a major degree, students who enroll in a minor degree program
		must successfully complete (pass) all prerequisite courses. Even if she/he fails in
		the courses chosen for minor degree programs, they must be finished (passed)
		before a major degree is granted. The students have to complete the major degree
		program within a minimum duration of 04 years. (for lateral entry students 03
		years)
	3.2	The minimum CGPA required to maintain up to the 3rd consistent at the time of
		registration and at the time of completion of the minor core) degree program is ≥
		5.0.
5 SP 10 Made and a second and a second s	3.3	Students are governed by the regulations governing the B.E./B.Tech. the degree
		program, however, she/he shal complete all the required minor degree program
		courses and earn credits ≥ 18 perce the completion(qualify) of the major degree
		program as per the Major degree regulations.
		A student cannot earn the Minor after he/she has already earned a bachelor's
		degree by earning 160 credits.
	3.4	Pror approval of the mentor, Head of the Department, and Principal of the
•		Institute for the enrolment into the Minor program, before commencement is
	V	
22UGMINOR4.0		mandatory Professional Procession
22000 MINORE	4 1	Registration Procedure:
	4.1	Any student meeting the eligibility criteria specified above and intending to
		register for the Minor qualification shall apply to the University through the
		Principal of his /her Institute in the prescribed form/online form along with the
		prescribed application fees within 15 Working days after notification by the
		University.
	4.2	There shall be no limit on the intake of students for registration for the Minor
		qualification. All the applicants fulfilling the eligibility criteria can register.

	4.3	The Registrar must give notice of registration for a minor degree program;
		otherwise, students must register for a minor degree program within the next 15
		working days following the announcement of the third-semester results on the
		university notice boards with copies to the pertinent colleges.
<b>1949 - 1949 - 1949 - 1949 - 1949 - 1949 - 1949 - 1949</b> - 1949 - 1949 - 1949 - 1949 - 1949 - 1949 - 1949 - 1949	4.4	The students shall pay a one-time non-refundable registration fee as prescribed by
		the University to confirm the registration.
	4.5	Fees for late registration may be imposed as per the university norms.
22UGMINOR5.0		Instructions
	5.1	The choice to opt/take a Minor program is purely the choice of the students.
Plate 19 19 19 19, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19 14, 19	5.2	For B. Tech. with a Minor, a student needs to earn an additional 18 credits (over
		and above the required 160 credits for the B.E./B. Tech program). The list of
	2 1 1	ONLINE courses of each Minor program, the respective credits weightage, and the
		semester-wise break-up of the courses are published by the University. All these
	Name of Article State	18 credits need to be completed from the IV semester to the VIII cern ster only.
	5.3	These 18 credits are to be earned from the additional economic de courses
		offered through ONLINE mode.
annar an an Inneal An Finn an Steil an Uir Hone (Inneal Inne	5.4	The students should choose a course from the ist as and each semester (from the
		Minor course structure) other than the course they have studied/registered for
		regular B.E./B.Tech program. No course should be identical to that of the regular
		B.E./B.Tech., course, The stude ts should take the advice of faculty mentors while
		registering for a course at the beginning of the semester. At any stage, if it is found
		that the ourse is repeated, the registration will be cancelled.
n na ta na na na na na njero, ta na je od je do je fo ko ko ko ko ko ko ko ko na ta na	5.5	tter registering for the Minor program, if a student is unable to earn all the
		required 18 credits in a specified duration, he/she shall not be awarded a Minor
	N	degree. However, if the student earns all the required 160 credits of B.E./B.Tech.,
		he/she will be awarded only B.E./B. Tech degree in the concerned branch.
	5.6	Minor must be completed simultaneously with a major degree program. A student
		cannot earn the Minor after he/she has already earned a bachelor's degree.
444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 - 1444 -	5.7	The student can choose only one Minor program along with his/her basic
		engineering degree. A student who chooses an Honours program is not eligible to
		choose a Minor program and vice-versa.
7787764878111111111111111111111111111111	5.8	There is no transfer of credits from Minor program courses to regular B.E./B. Tech.
		Degree course and vice-versa. No student is permitted to switch from Honour's
		program to Minor's program and vice-versa.
	L	

.

.

	50	
	5.9	A student can graduate with a Minor if he/she fulfills the requirements for his/her
		regular B.E./B.Tech program as well as fulfills the requirements for the Minor
		program.
	5.10	Students can choose the number of courses per semester in such a way that he/she
		can complete the courses of 18 (or more) credits before the completion of the
		duration of the major degree program.
	5.11	The student shall be given a choice of withdrawing all the courses registered
		and/or the credits earned for the Minor program at any time; in that case, the
		student will be awarded only B.E./B. Tech., degree in the concerned branch on
		earning the required credits of 160.
	5.13	The institute shall maintain a record of students registered and pursuing their
		Minor program, minor program-wise, and parent branch-wise. The same report
		needs to be sent to the University once the enrolment process is complete.
1	5.17	If industries/agencies/Institutes have sufficient expertise/infrastructure in the
		respective area/discipline. An undertaking to this effect has to be submitted by the
		principal and is subjected to scrutiny/audit by the University Complaints from any
		corner regarding this issue will not be entert and by the University and shall be
		addressed by the respective Principal.
arge or any <b>. N</b> agoot <b>1</b> and an	5.19	The Institute can opt the courses from an external industry/agency/institute
		recommended and approved by the concerned BOS. The Board of Studies of the
		concerned discipline of Engineering shall review such courses being offered by
		eligible external industries/agencies/institutes and prepare a fresh list every year
		acorporating the latest skills based on industrial demand.
22UGMINOR6.0		Award of Minor Qualification
	6.1	All the students who complete the course as prescribed under Section
		22UGMINOR5.0 above and submit their certificates in time before the closure of
		the UG (8th Semester) as per the academic calendar shall be eligible for the
		"Minors" qualification.
na ana ang ang ang ang ang ang ang ang a	6.2	-
		The "Minors" qualification shall be suffixed to the respective degrees and shown in the Degree cartificate as a recognition of higher achievement by the student
		the Degree certificate as a recognition of higher achievement by the student
		concerned
		The CGPA and/or Class awarded to the students shall be only based on students'
		performance in the various semester-level examinations conducted proctored

	an utur inda	manner.
22UGMINOR7.0		Repeal and Savings:
	7.1	Notwithstanding anything contained in these Regulations, the provisions of any guidelines, orders, rules, or regulations in force at the University shall be inapplicable to the extent of their inconsistency with these Regulations.
	7.2	The University shall issue such orders/instructions, and prescribe such format/procedure, as it may deem fit to implement the provisions of these Regulations.
22UGMINOR8.0		Interpretation:
	<b>8.</b> 1	Any question as to the interpretation of these Regulations shall be decided by the Vice-Chancellor, whose decision shall be final and binding.
	8.2	The University shall have the powers to issue clarifications to remove any doubt difficulty or anomaly which may arise during the implementation of the provisions of these Regulations.

JU- COLOSI