

Office of the Professor I/c. Honours/Minor

No. 6/HMP/KITS/2024

Date: 24.12.2024

Submitted to principal:

Sub: The Honours/Minor Program progress status June - Dec 2024, AY 2024-25 (Odd Semester)-Reg A. Honours/Minor Program progress status for 2021-22 Batch-AY 2024-25 (Odd Semester)

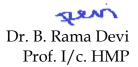
S.No.	Department	Honours/Minors in	Total students
1.	ECE	Minor in CSE	02
2.	EEE	Honours in EEE	01
3.	IT	Honours in IT	05
4.	CE	Honours in CE	01
	Te	otal	09

B. Honours/Minor Program progress status for 2022-23 Batch -AY 2024-25 (Odd Semester)

S.No.	Department	Honours/Minors in	Total students
1.	ECE	Minor in CSE	01
2.	ECI	Honours in ECI	03
		Minors	03
3.	CSE	Honours in CSE	05
4.	CE	Honours in CE	01
	T	otal	13

The details of individual departments are enclosed below.

Link copy: <u>https://drive.google.com/drive/folders/1p5ou3rJDl26metbYA30Ss8r8Xa76F3Ga?usp=sharing</u> This is for your information.



Copy to: 1) Dean, Academic Affairs, 2) All the HoDs

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

S. No	Roll No	Name of the Student	Mobile No. & Domain Email Id	Programme in Minor	Semester	Course Code as per Honors/Minor Curricuoum	Course Name as per Honors/Minor Curricuoum	Credits gained	
					V	U18MCS1002	Programming, Data Structures and Algorithms Using Python	02	
					V	U18MCS1003	Software Engineering	03	
		Makshith 8977253543			V	U18MCS1009	Fundamentals of Artificial Intelligence	03	
1			CSE	VI	U18MCS1001	Introduction to Database Systems	03		
					VI	U18MCS1014	Introduction to Internet of Things	03	
							VII	U18MCS1013	Cloud computing
					VII	U18MCS1016	Data Science for Engineers	02	
					VI	U18MCS1020	Data Structures and Algorithms Using Python Laboratory	01	
			·	·			Total	20	
					V	U18MCS1001	Database management system	02	
					V	U18MCS1005	Operating system fundamentals	03	
					VI	U18MCS1016	Data science for engineers	02	
2	21EC094	Koyalkar Sahithi	9989724002	CSE	VI	U18MCS1007	computer networks and internet protocol	03	
	/ //н/ ////	Janun	b21ec94@kitsw.ac.in		VI	U18MCS1020	programming, data structures and algorithms using python(lab)	01	
					VII	U18MCS1014	Internet of things	03	
							Total	14	

(i) Details of progress registrations for **B.Tech VII -Semester** students (2021-22 Batch)

				Programm	Semeste	Course Code	Course Name	Equivalent	Credit
S.	Roll No	Name of the	Mobile No. &	e	r	as per	as per	course	S
Ν	KUII INU	Student	Domain Email Id	Honours/		Honors/Mino	Honors/Mino	name of Swayam	gained
0				Minor		r Curriculum	r Curriculum	NPTEL	_
							DATA		03
						U18MCS2015	SCIENCE	DATA SCIENCE	
					V	0181/012015	FOR	FOR ENGINEERS	
			7993604043 &				ENGINEERS		
1	B22EC08 8	K.Srikanth	B22ec088@kitsw.ac.i	Minor in CSE	V	U18MCS2002	programmin g data structures and algorithms	programming data structures and algorithms using python	03
							using python	Total	06

(ii) Details of progress registrations for **B.Tech V** -Semester students (2022-23 Batch)

Link copy: https://drive.google.com/file/d/1ZAyXLgtz5_-hElcctVc493EYqOULMT9T/view?usp=sharing

Sri B. Sri B.Komuraiah Honours and Minor Coordinator

Dr. V.Venkateshwar Reddy Head, Dept. of ECE

DEPARTMENT OF ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGINEERING

S.No.	Name of the Student	Roll Number	Title of certification of SWAYAM-NPTEL- Course	Duratio n & credits	Online assignme nt marks secured out of 25	Proctor ed exam Marks secured out of 75	Co nso lid ate d sco re for (10 0)	Type of Certificate Received Gold/Silver/E lite/Qualified	No. of Credi ts of the NPT EL Cour se	In which Semester you have complete d the NPTEL Certificati on	Month and Year of NPTEL Certification	Course completed as a part of Honours/ Minor/ additional learning
1.	Marapelli Sneha	B22CI030	Introduction to Industry 4.0 and industrial internet of things	12 weeks	24.78	46.5	71	Elite	3	5th Sem	July- October 2024	Honour
			Fundamentals of Artificial Intelligence	12 Weeks & 3	17.5	45	63	Elite	3	5th sem	July - October 2024	Honour
2.	Mahankal i Sreeja	B22CI001	Introduction to Industry 4.0 and industrial internet of things	12 weeks &3	24.13	51	75. 13	Elite	3	5th sem	July- October 2024	Honour
			Fundamentals of Artificial Intelligence	12 weeks	16.19	36.75	52. 94	qualified	3	5th sem	July- October 2024	Honour
3.	Muppidi Abhinava	B22CI006	Introduction to Industry 4.0and industrial internet of things	12 weeks	23.31	42	65	Elite	3	5th sem	July- October 2024	Honour

			Fundamentals of Artificial Intelligence	12 weeks	15.88	40	56	Successfull y Completed	3	5th sem	July- October 2024	honour
4.	Baireddy Sushma	B22CI028	Database Management System	8 weeks	18.75	45	64	Elite	3	5th sem	July- September	Minor
			Operating System Fundamentals	12 weeks	23.38	30	53	Successfull y Completed	3	5th sem	July- October 2024	Minor
5.	Vallepi Shiva Prakash	B22CI026	Operating System Fundamentals	12 WEEK S	23.06	30	53	Successfull y Completed	3	5th sem	July- October 2024	Minor
			Database Management System	8 WEEK S	20.63	32.25	53	Successfull y Completed	3	5TH sem	july- september	Minor
6.	Chennuri Gnanesh war	B22CI025	Programming, Data Structures and Algorithms using Python	8 weeks	25	38.46	63	Elite	3	4th sem	Jan-Mar 2024	Minor
			Database Management System	8 weeks	17.71	32.25	50	Successfull y Completed	3	5th sem	July- September 2024	Minor

Proofs link: <u>https://drive.google.com/file/d/10Ej_ku2mYqylv19Mdr0J3ZxoFVQBDJEa/view?usp=drive_link</u>

Smt. R.Nirmala Devi Honours and Minor Coordinator

Dr. K.Sivani **Head, Dept. of ECE**

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

			Name of the	Whether this subject registered under Self-	SWAYAN	A-NPTEL		
S.No.	Semester	Roll No.	Student	learning/Honours/Minor programme	Honors Equivalent Course code & Name	NPTEL Equivalent Course code & Name	Status	Credits
					U18HEE1001 Smart Grid	Smart Grid: Basic to Advanced Technologies	Pass with 78%	3
1	VII	B21EE008	Syed Dastagir Ahmed	Honors in EEE	U18HEE1004 Advances in Transmission and Distribution	Advances in UHV Transmission and Distribution	Pass with 56%	2
					U18HEE1015 Artificial Intelligence	Fundamentals of Artificial Intelligence	Pass with 65%	3

Proofs link: <u>https://drive.google.com/file/d/1ekC2DQsoBV5jIumQUBZSRL8yVq7mvIM4/view?usp=drive_link</u>

Dr. A. Rajasekhar Honours and Minor Coordinator

Dr. G.Rajendar Head, Dept. of EEE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

A. Progress Registrations of 2021 Admitted batch (2025 Passing out Batch)

S. No	Semester	Roll No	Name of the Student	Mobile No. & Domain Email Id	Programme Honours/Minor	Remarks
1	VII	B21CS070	B.V.S.B. SANKAR	9154500211 b21cs070@kitsw.ac.in	Minor in Mathematics	Discontinue
2	VII	B21CS105	VISHWANATH SHIVANI	9390424594 b21cs105@kitsw.ac.in	Honours	Discontinue
3	VII	B21CS135	GANTA SIDDHARTH	9391361770 b21cs135@kitsw.ac.in	Minor in Management	Discontinue

B. <u>New Registrations of 2022 Admitted (2026 Passing out Batch):</u> Honours in CSE

						CREDITS			
S.No	Name of the student	Roll No	CGPA	Honours in	V	VI	VII	VIII	
1.	SAI KEERTHANA N	B22CS132	9.08	CSE	2+3				
2.	G. SHASHI VARDHINI	B22CS132	9.00	CSE	2				
3.	NEETIGNA NAGULA	B22CS148	9.3	CSE	2				
4.	K. VISHWAJA SIRI	B22CS153	8.97	CSE	2+3				
5.	RAMAGIRI SRUTHI	B22CS162	8.23	CSE	2+3				

Certification Details

S. no	College Roll no	Name	Honours/M inor in	Email Id	Cour se Id	Course Name	Assignm ent score	Exam Score	Final Score	Certificate Type
1	B22CS132	NAGAVELL Y SAI	Honours in CSE	b22cs132@ki	noc24 - cs133	Data Science for Engineers	17.96	43.62	62	Elite
1	D22C5152	KEERTHAN A		tsw.ac.in	v.ac.in noc24 - cs102	Reinforcement Learning	10.88	30	41	Successfully completed
2	B22CS142	GANGULAS HASHI VARDHINI REDDY	Honours in CSE	b22cs142@ki tsw.ac.in	noc24 - cs133	Data Science for Engineers	14.46	41.33	56	Successfully completed
3	B22CS148	NAGULA NEETIGNA	Honours in CSE	b22cs148@ki tsw.ac.in	noc24 - cs133	Data Science for Engineers	22.29	59.69	82	Elite+Silver
4	B00C01F0	KATTERA	Honours in CSE	b22cs153@ki	noc24 - cs133	Data Science for Engineers	22.42	41.33	64	Elite
	B22CS153	VISHWAJA SIRI		tsw.ac.in	noc24 - cs102	Reinforcement Learning	18.88	38.81	58	Successfully completed
5	B22cs162	RAMAGIRI	Honours in CSE	b22cs162@ki	noc24 - cs102	Reinforcement Learning	10	30	40	Successfully completed
	D22CS162	SRUTHI		tsw.ac.in	noc24 - cs133	Data Science for Engineers	12.96	32.15	45	Successfully completed

Proofs link: <u>https://drive.google.com/file/d/1EOCvpQkVXoFnLq6wdpFjzHX-bkeAlzqv/view?usp=drive_link</u>

Dr. Vijayakumr Polepally NPTEL Dept Coordinator Prof. P. Niranjan Head of the Department

DEPARTMENT OF INFORMATION TECHNOLOGY

						Semester			
				Program	Honour				
			Mobile No. &	Honour/	in		Course		
S.No	Roll No.	Name	Domain Email Id	Minor	Branch		Code	Course Name	Credits
								Introduction	
								to Industry 4.0	
			8790947824					and Industrial	
		Shreya	B21IT010@kitsw.ac.in					Internet of	
1	B21IT010	Pulluru		Honour	IT	V	U18HIT1003	Things	3
								Google Cloud	
								Computing	
						V	U18HIT1006	Foundations	2
								Reinforcement	
						VI	U18HIT1004	Learning	3
								Information	
								Security - 5 -	
								Secure	
								Systems	
						VI	U18HIT1012	Engineering	2
								Social	
						VII	U18HIT1009	Networks	3
								TOTAL	13
								Introduction	
								to Industry 4.0	
								and Industrial	
			7416318841					Internet of	
2	B21IT031	Bijja Harshitha	B21IT031@kitsw.ac.in	Honour	IT	V	U18HIT1003	Things	3
								Google Cloud	
								Computing	
						V	U18HIT1006	Foundations	2

(i)Details of Credits gained: (for present B.Tech VIII semester (2021-22 batch) and VI semester (2022-23 batch) students

								Reinforcement	
						VI	U18HIT1004	Learning	3
								TOTAL	
				<u>.</u>	•				8
		Rayabarapu	7989683483					Deep	
3	B22IT131L	Supriya	B22IT131L@kitsw.ac.in	Honour	IT	V	U18HIT1002	Learning	3
								Introduction	
								to Industry 4.0	
								and Industrial	
								Internet of	
						V	U18HIT1003	Things	3
								Applied	
								Natural	
								Language	
						VI	U18HIT1005	Processing	3
								Privacy and	
								Security in	
								Online Social	
						VI	U18HIT1011	Media	3
	1			1	1			TOTAL	12
								Introduction	
								to Industry 4.0	
								to Industry 4.0 and Industrial	
		Bollu	9121088529					to Industry 4.0 and Industrial Internet of	
4	B22IT136L	Bollu Vyshnavi	9121088529 B22IT136L@kitsw.ac.in	Honour	IT	V	U18HIT1003	to Industry 4.0 and Industrial Internet of Things	3
4	B22IT136L			Honour	IT	V V	U18HIT1003 U18HIT1001	to Industry 4.0 and Industrial Internet of Things Data Science	<u>3</u> 2
4	B22IT136L			Honour	IT			to Industry 4.0 and Industrial Internet of Things Data Science Privacy and	
4	B22IT136L			Honour	IT			to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in	
4	B22IT136L			Honour	IT	V	U18HIT1001	to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social	2
4	B22IT136L			Honour	IT			to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social Media	
4	B22IT136L			Honour	IT	V	U18HIT1001	to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social Media Google Cloud	2
4	B22IT136L			Honour	IT	V	U18HIT1001	to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social Media Google Cloud Computing	2
4	B22IT136L			Honour	IT	V	U18HIT1001	to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social Media Google Cloud Computing Foundations	2
4	B22IT136L			Honour	IT	V	U18HIT1001 U18HIT1011	to Industry 4.0 and Industrial Internet of Things Data Science Privacy and Security in Online Social Media Google Cloud Computing	2 3

								Reinforcement	
						VII	U18HIT1004	Learning	3
								TOTAL	16
								Introduction	
								to Industry 4.0	
		MOHAMMED						and Industrial	
		ABBU	7981237736.					Internet of	
5	B22IT105	HUZAIFA	b22it105@kitsw.ac.in	Honour	IT	V	U18HIT1003	Things	3
								Social	
						V	U18HIT1009	Networks	3
								TOTAL	6

(ii)Details of Progress registrations of Minors for present B.Tech VIII semester (2021-22 batch) and VI semester (2022-23 batch) students

S. No	Semeste r	Roll No	Name of the Student	Mobile No. & Domain Email Id	Programme Honours/Minor	Course Code	Course Name	
1			NIL		Minor			

Proofs link: <u>https://drive.google.com/file/d/16vzh3fcBB1rR0x394Ql4PKxez5vD4CUD/view?usp=drive_link</u>

Smt. S.B.Swathi MOOCs Coordinator Dr.T.Senthil Murugan Head of the Department

DEPARTMENT OF CIVIL ENGINEERING

S.No	Roll. No	Name of the student	Course Code	Course Name	Status
1	B21CE007	Vishnu Vardhan Chiluveru	U18HCE1014	Advanced surveying	Passed-60%
			U18HCE1004	Integrated Waste Management for a Smart City	Passed-53%
			U18HCE1010	Sustainable Materials and green buildings	Passed-67%
			U18HCE1009	Probability methods in Civil Engineering	Passed-54%
2	B23CE062L	Madikonda Raja Gaman	noc24-ce70	Introduction to Engineering Seismology	Passed-75%
			noc24-ce92	Optimization Methods for Civil Engineering	Passed-76%

Proof link: <u>https://drive.google.com/file/d/16EL_zH4kygZzwT9zDjnLosKV0pWpC7Zf/view?usp=drive_link</u>

Smt. S. Bhavani MOOCs Coordinator Dr. M. Andal Head of the Department