

#### (AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

### **Major Project Titles: 2024-2025**

### **CSE A Section**

	ВАТСН					
Srno	NO	ID		STUDENT NAME	GUIDE NAME	TITLE OF THE MAJOR PROJECT WITH SIH -ID
			217Y1A0501	G.AJAY KUMAR		SIH 1676 Web-scrapping tool to be developed
						to search and report Critical and High Severity Vulnerabilities of OEM equipment (IT and OT)
					Dr. K Abdul	published at respective OEM websites and
1	A1	MP-A1	217Y1A0553	S.SHIVARAM NAIK	Basith	other relevant web platforms.
			217Y1A0504	B. Akshaya		SIH1687 Real-Time Disaster Information
2	A2	MP-A2	217Y1A0510	Ayesha Rubeena	Dr. T.S Srinivas	Aggregation Software
			217Y1A0506	CH.ANEENA		
				ARIGA CHATURA	Dr. S Pratap	Software solution to identify the end receiver
3	А3	MP-A3	217Y1A0515	MOKSHITHA	Singh	of a cryptocurrency transaction - SIH 1675
			217Y1A0507	DUDE ARAVIND	Dr. Y.	A software application - Ground Water Level
4	A4	MP-A4	217Y1A0533	P.NARSING RAO	Madhusekhar	Predictor - SIH 1696
			217Y1A0509	T.ASHWITHA		
						Software solutions to identify users behind
					Dr. Shaik	Telegram, WhatsApp and Instagram based
5	A5	_	217Y1A0551		Maheboob	drug trafficking
				A.SIDDARTHA		
				V BHARGAV SAI	Dr. Basavard	Let's Learn Constitution in a Simpler Manner-
6	A6	MP-A6		L. CHAKRADHAR	Chunchure	Citizen Perspective(SIH-1703)
			217Y1A0511	K. BALAJI	Dr.	Forecasting Future Water Requirements and
7	A7	MD_Λ7	217V1 \0550	A. SHIVARAM	Nagabhushana Rao	Assessing Storage Capacities in Reservoirs(SIH-1692)
	A7		217Y1A0530 217Y1A0512		Nau	SIH:1700 -Developing an AI based interactive
			21/11AU312	3 Bilavya Sii	Dr. Redya	Chatbot or virtual assistant for the Department
8	A8	MP-A8	217Y1A0505	K Akshith Swamy	Jadhav	of Justice's Website
			217Y1A0517	A. DEEPTHI		SIH 1677 - Developing a tool to provide for real
			217Y1A0519	M. DURGAMMA	1	time feeds of cyber incident pertaining to
9	A9	MP-A9	217Y1A0514	Y. CHANDRAHAAS	Dr. R. Prashanth	Indian Cyber Space.
			217y1a0516			SIH- 1694-Real-time Ganga river water quality
		MP-	•		1	forecasting using AI- enabled DSS, satellite
10	A10			Heena Fathima	Dr. MD. Parvez	data, IoT, and dynamic models.
			217Y1A0521	GEETHA.K		1683 DEVELOPMENT OF AI/ML based solution
	A 4 4	MP-	2478440522	NA COVACTURA NA		for detection of face -swap based deep fake
11	A11	A11		M.GOWTHAM	NA: D	videos
12	A12	MP-	217Y1A0525	IVI.HARSHITH	Mr. P.	SIH:1699: lets learn constitution in simple



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

		A12		KUMAR	Rameshbabu	manner-institution perspective
		AIZ	217\1\01544	K.SAI GANESH	Kameshbaba	mamer-matitution perspective
		NAD.		G. LOHTH REDDY		
13	A13	MP- A13	217Y1A0530		Mrs. M. Pallavi	SIH 1691 - Adaption of 'Existing Command Area in Response to Shifting of Agricultural Practices
13	AID	AIS	217Y1A0537			SIH 1689 - Use of Digital Technology to
		MP-	21/11A0331	IVI.IVIOUNIKA		calculate Water Footprints for Different
14	A14	A14	227Y5A0506	P.SAIDEEP		Agricultural Products
		MP-	217Y1A0527	G.INDRAKARAN		SIH:1681-Identification of algorithm from the
15	A15	A15	217Y1A0528	P.JASHWANTH	Mrs. G. Anitha	given dataset using AI/ML Techniques.
		MP-	217Y1A05G9			
16	A16	A16	217Y1A05H5			
						SIH-1666 Develop Effective Career Counselling
						and Guidance Programs in Schools to Enhance
		MP-		G.NIKHIL YADAV		Student Career Choices
17	A17	A17		G.RAJESHWARI	Mr. B.Prasad	
		MP-	217Y1A0536	Y.PAVAN	Mr. Vishweshwar	SIH1680-Few Shot Language Agnostic Key Word Spotting system (FSLAKWS) for audio
18	A18	A18	217Y1A0526	Y.HEMANTHREDDY	Reddy	files.
	7.20	MP-	217Y1A0539		Mr. G Sunil	
19	A19	A19		K.PRAVALIKA	Santhosh	  SIH1702-Bail Reckoner
	5		217Y1A0540			SIH1690-Use of Digital Knowledge Sharing
						Platform like Wikis on sharing of water
		MP-				efficient techniques and methods for
20	A20	A20	217Y1A0556	P.SUCHITHA	Mrs. G Renuka	minimizing water scarcity.
						SIH: 1693 - Developing a Robust Hydraulic
			217V1 A OE 46	K.SAI TEJASWINI	_	Transient Analysis Model for Hydro Power and Pumped Storage Schemes.
21	A21	MP- A21		M.DHANA VAMSI	Mrs. T. Sravanthi	rumped Storage Schemes.
21	AZI		217Y1A0518 217Y1A0547			
22	۸٦٦	MP-				SIH -1685 Building Offline Parallel AV Pipeline to cater multiple AVs for CII entities.
22	A22	A22	217Y1A0545	T.K. SAI VANDITHA	Mrs. K. Triveni	SIH 1673 - Farmers Disease
		MP-	21711AU548	I.K. SAI VANDITHA	Mrs. B. Sai	Diagnostic/Reporting Portal - Mobile Portal Al
23	A23	A23	217Y1A0543	RUKMINI		Based
					-	SIH 1697- AI based chatbot for collating and
		MP-	217Y1A0552	S.SHIVANI YADAV	Mrs. Aruna	dissemination of information on groundwater.
24	A24	A24	217Y1A0559	P.THARUN KUMAR	Rama	
			217Y1A0503	Syed Akif Ali		
		MP-		Mohammad		
25	A25	A25	217Y1A0549		Mr. G Narasaiah	
		MP-	217Y1A0557			
26	A26	A26	217Y1A0560	N. VAISHNAVI	Mr. Y Prashanth	
		MP-			Mr. V. Naresh	Gamification for rural planning using drone
27	A27	A27	217Y1A0541	N.RAHUL	Kumar Reddy	land survey maps and GIS data(SIH-1704)



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

			217Y1A0558	G TEIASWINI	1	
			Z1/11A0336	G. I LJASVIIVI		CILLACZO Development of Avalities in C
			217Y1A0561	R. VARSHINI		SIH 1679 - Development of Audit script for
28	A28	MP- A28	217V140F2F	P. NOOKAMBIKA	Mr. V Drachanth	Windows 11 and Linux OS as per CIS (Centre
28	AZ8	AZ8	21/11AU535	P. NOOKAIVIBIKA	IVII. Y Prasnanth	for Internet Security) bench mark
		MP-	217Y1A0562	R.Varun Sandesh		SIH-1684- Agent-less Windows System
29	A29	A29	217Y1A0563	P. Varun Teja		Vulnerability and Network Scanner
	7123	7,23		·		SIH 1695 - A software application for analysis
		MP-	217Y1A0565	P.Vivek		of DWLR data and raise alarms in respect of
30	A30	A30	217Y1A0564	Vishnu vardhan		anomalous values, faulty DWLRs etc
			227Y5A0501	A.ABHISHEK		SIH 1678 RE-DACT
31	A31	MP- A31	217Y1A0502	D AVIIII ECII	Mrs. A.Mounika	
31	A31	A31	217 Y 1AU5U2	B.AKHILESH	IVITS. A.IVIOUTIKA	
			227/540502	D11DD1 1411M141//		SIH 1682 Centralized Automated Solution for
			22/Y5A0502	BURRI JAHNAVI		Price Estimation and Reasonability
		MP-		DONETI SAI PAVAN	Mrs. Asma	
32	A32	A32	227Y5A0503		Sultana	
		MP-			Dr. S Pratap	AI-Driven Research Engine for Commercial
33	A33	A33	217Y1A0555	GARIKA SRIKANTH	Singh	Courts. SIH 1701
				M.HARSHA		Development of handheld device/Mobile
			217Y1A0523			based Operation & Maintenance tool for asset
			217 117 10323	7, 11, 11, 11, 11	1	& consumables inventories and finance
		MP-				management in context of drinking water
34	A34	A34	227Y5A0505	K.PUJITHA	Mrs.Pujitha	supply scheme.SIH-1688

### **CSE B Section**

	4 CSE B MAJOR PROJECT TITLES							
Srno	BATCH NO	BATCH ID	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE MAJOR PROJECT WITH SIH -ID		
		MIP-	217Y1A0578	Nandyala Chandan Reddy	Dr. K Abdul	SIH1706 Intelligent Enterprise Assistant:		
1	B1	B1	217Y1A0567	Attili Abhiram	Basith	Enhancing		



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

				1	1	0
						Organizational Efficiency
						through Al-driven
						Chatbot Integration
						SIH 1726 Utilization of
						Aerial/drone-based for monitoring of progress of
				Rapathula Rakendra		construction activities for
		MIP-	217Y1A05A9	Shiva	Dr. Basavard	building construction projects.
2	В2	В2	217Y1A05B3	Mohammad Saadh	Chunchure	
				Yeruva Amulya		SIH 1725 Utilization of
			217Y1A0572	Reddy		images for monitoring of
						progress of construction
		MIP-		Srinivas Rao	Dr. S Pratap	activities for building
3	В3	В3	217Y1A05C0	Tammireddy	Singh	construction projects.
						SIH 1786 A Software, AI App to provide legal information
						ie. Case laws various
						important landmark
			217Y1A05C8	Gunti Vijay Kumar	_ ,,	judgement on important case
	D.4	MIP-			Dr. Y.	legal matters.
4	B4	B4	217Y1A05B4	Palle Sairam Reddy	Madhusekhar	
		MIP-	217Y1A0588	S Manogna	Dr. Shaik	AI driven Inspection of
5	B5	B5	217Y1A0590	K Meghana	Maheboob	Institutions SIH-1730
		MIP-	217Y1A0579	P DEEPTHI	Dr. Basavard	Enhancing Navigation for Railway Station Facilities and
6	В6	В6	217Y1A0584	B HINDUJA	Chunchure	Locations SIH-1710
			217Y1A0582	G Gangadhar		SIH 1721 Intelligence and
					Dr.	Investigations -
		MIP-			Nagabhushana	Enhancing Anti-Doping
7	В7	В7	217Y1A05A3	J Prashanth	Rao	Efforts
			217Y1A05B9	D Srikar Babu		SIH 1724 Platform for
						Inter-departmental
						cooperation (at city
						level) in Indian Cities, for
						sharing data &
						resources, unified
						phasing, planning and
		MIP-	<u> </u>		Dr. Redya	implementation of
8	В8	В8	217Y1A05C7	D Vardhan Goud	Jadhav	projects.
		MIP-		Bhagavath Sai		SIH 1728 Development
9	В9	В9	217Y1A0575	Ananthu	Mr. B.Prasad	of a Paperless



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

ehensive ument em for Official  r secure ork topology  pased frame video nd display MS services R Image or ve Insight
ument em for Official  r secure ork topology  pased frame , video nd display MS services R Image or ve Insight
ument em for Official  r secure ork topology  pased frame , video nd display MS services R Image or ve Insight
r secure ork topology  pased frame , video nd display MS services R Image or ve Insight
ork topology  pased frame , video nd display MS services R Image or ve Insight
ork topology  pased frame , video nd display MS services R Image or ve Insight
pased frame , video nd display MS services R Image or ve Insight
, video nd display MS services R Image or ve Insight
MS services R Image or ve Insight
R Image or ve Insight
or ve Insight
ve Insight
_
arriirig
Sign t/Speech
pp for Indian L) generator al content in ISL content
ware for
cal Services
il Madad
red
anagement
itoring
assroom I training
tpilatii ra_ii a:



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

						SIH1735- On-device semantic segmentation of
		MIP-	217Y1A0581	Chukka Ganesh	Mr. G Sunil	WMS services with geospatial data export
19	B19	B19	217Y1A05B7	P Sashya Revanth	Santhosh	
			217Y1A05A8	U.Rajkumar		SIH1723 Prediction of Aluminium wire rod physical properties through AI, ML or any modern
20	B20	MIP- B20	217Y1A05B8	M.Sravan Kumar	Mrs. G Renuka	technique for better productivity and quality control.
			227Y5A0507	Ch.Sai Sandeep		SIH-1729 AI supported
21	B21	MIP- B21	227Y5A0513	Sk. Mohammed Rasool	Mrs. T. Sravanthi	AICTE approval process portal
			217Y1A05A5	G.Raghavendra		SIH-1734 Downscaling of
22	B22	MIP- B22	217Y1A05A1	D.Pranajith	Mrs. K. Triveni	satellite based air quality map using AI/ML.
			217Y1A05B2	N.Rithin Reddy		SIH1707- Development
						of a Geolocation-Based
23	B23	MIP- B23	217Y1A05A2	E.Pranay Reddy	Mrs. Sai Manogna	Attendance Tracking  Mobile Application.
23	525		217Y1A0572	G.Anjan kumar	<del>-</del>	SIH-1783 Money is being
24	B24	MIP- B24	217Y1A0568	N.Abhiram	Mrs. Aruna Rama	transacted by criminals in crypto currency
			227Y5A0509	Kamuju Sai manikanta		SIH1727-Universal Switch Set with Data Encryption
		MIP-		katakam	Mr. G	and Decryption for Legacy Applications without Cyber
25	B25	B25	227Y5A0510	Sudharshan	Narasaiah	Safety Measures
			217Y1A0583	Harthika rayala	_	SIH-1720-Education &
						Awareness - Effective Use of Technology for
		MIP-			Mr. Y	Dissemination of Anti-
26	B26	B26	217Y1A05C4	Syed Suhana	Prashanth	Doping Information
			217Y1A05B5	V.Samanth Mallik		SIH-1718 Capturing Non-
		MIP-			1	manual features of Indian Sign Language and converting
27	B27	B27	217Y1A05C5	T.Uday Kiran	Mr. B Prasad	it into text
		MIP-	217Y1A0592			SIH-1731-SolarQuest:
28	B28	B28	217Y1A0593	M.Mythri	Mrs. B. Swathi	Innovate to Capture More Sunlight and Boost Energy
29	B29	MIP-	217Y1A0589	B.Meghana	Mrs. K. Kavitha	SIH1712 -Interactive Skills



#### (AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

		B29	217Y1A05A0	D.P.Nicey Saniya		Enhancer (ISE): A Virtual Reality-Based Learning Tool for Children with ASD and ID
		MIP-	217Y1A0569,C3	V.Abhishek , B.Srivesh		Enhancement of Permanently Shadowed Regions (PSR) of Lunar Craters Captured by OHRC of Chandrayaan-2
30	B30	B30	217Y1A0580	B.Dinesh	Mrs. Pujitha	SIH1732
		MIP-	217Y1A0594	M Nandusri	Mrs. Asma	SIH-1717 Indian Version
31	B31	B31	217Y1A0591	M Pranith	Sultana	of Nagish App
			217Y1A05B6	P.SANGAMESHWAR		SIH-1705 Development
						and Optimization of Al
						model for Feature
		MIP-				identification/ Extraction
32	B32	B32	217Y1A0566	D.ABHINAV	Mrs. Mounika	from drone orthophotos.

### **CSE C Section**

	4 CSE C MAJOR PROJECT TITLES								
Srno		BATCH ID	ROLL NO	STUDENT NAME	GUIDE NAME	TITLE OF THE MAJOR PROJECT WITH SIH -ID			
			217Y1A05G5	G.RAMYA		SIH1788 Development and Implementation of			
1	C1	MIP- C1	227Y5A0518	G.PRAVALIKA	Dr. K Abdul Basith	Face Recognition Technology in the Police Department			
		MIP-	217Y1A05E8	K.HEMALATHA	Dr. T.S	SIH 1748 Creating a Framework for Static Analysis of Vulnerabilities in Android Applications			
2	C2	C2	217Y1A05D0	SK.ABDULAZIZ	Srinivas				
			217Y1A05D7	PAMIDI BHASKER REDDY		SIH 1751 Dashboard for Swachhta and LiFE. Develop a dashboard aimed at maintaining cleanliness and LiFE practices, integrating Al-			
		MIP-	217Y1A05H4	B.Shiva vivek  V.Harish Chandra	Dr. S Pratap	powered image processing technology for effective monitoring of Swachhta and green practices adopted in post offices. The dashboard needs to be accessible from the Divisional Office offering surveillance capabilities and triggering alerts for deviation from prescribed Swachhta and Green Growth standards to prompt on			
3	С3	C3	217Y1A05E6		Singh	ground intervention to guide the post office			



#### (AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

					1	T
						concerned to make necessary changes to conform to set expectations.
						SIH-1760 AI based identification of Financial
						(Banking & Insurance) needs based on
						demography and economic / farming Cycle
						"While the Post Office Network serves everyone,
						everywhere, on all days, the need for various
						services including financial and insurance
						services has a seasonal variation to it. There is a
						need to time communication and support to
						customers at times they require it most based on
						their daily routines. A robust system to segment,
						target and focus on each customer based on their needs from time to time is needed for India
						Post to direct its service force to make efforts in
		MIP-	217Y1A05E9	G.JAHNAVI	Dr. Y.	response to such needs."
4	C4	C4	217Y1A05G0	P.PHANINDAR	Madhusekhar	
				N.ROSHITHA		Improving open source software security using
		MIP-	217Y1A05G7	LASYA	Dr. Shaik	Fuzzing sih - 1746
5	C5	C5	217Y1A05H0	N.SAI NEHITH	Maheboob	
						SiH-1738 Innovative applications of cloud-
		MIP-	217Y1A05H7		Dr. Basavard	optimized geotiffs for INSAT satellite data
6	C6	C6		G.MANIKANTA	Chunchure	(200.000)
			217Y1A05F5	P NAVANEETH		(SIH-1607) A smart AI based solution for traffic
		MIP-				management on routes with heavy traffic from different directions, with real-time monitoring
7	<b>C</b> 7	C7	217Y1A05I5	A VAMSHI	Mr. B Prasad	and adaptation of traffic light timings
						SIH-1754 A Digital BRSR Platform for India Post
						Network "The Department of Posts (DoP) in India
						requires a cutting-edge, digital solution to
						implement a Business Responsibility &
						Sustainability Reporting (BRSR) framework. This
						platform aims to transform DoP into a leader in environmental and social sustainability while
						fostering transparency and accountability
		MIP-	217Y11A05I3	K TEJA SRI	Dr. Redya	towards stakeholders."
8	C8	C8	217Y1A05H2	SHALEM LEVI	Jadhav	
			217Y1A05F7	K. Neharika		SIH 1772 Live Location Tracking
		MIP-		D. Prakesh	Dr. R.	
9	C9	C9	217Y1A05G1		Prashanth	
			2477440552	Yellamchervu		SIH1775 Fake socialmedia accounts and their
			217Y1A05D2	-		detection
10	C10	MIP-	217V1 ADEDO		Dr. MD.	
10	C10	C10 MIP-	217Y1A05D8		Parvez	SILL 1742 DADSING OF SOCIAL MEDIA EFFDS
11	C11	IVIIP-	217Y1A05D5	V.ARCHANA	Mr. B Prasad	SIH-1743 PARSING OF SOCIAL MEDIA FEEDS



#### (AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

		C11	217Y1A05G4	SK. RAFIUDDIN	1	
		011	217Y1A05H3			SIH 1779 Voice-Controlled Gaming Tools for
		MIP-	217117(03113	A.	Mr. P.	Enhanced Learning in the Skill Ecosystem
12	C12	C12	217Y1A05J1	vivekananda		,
			217Y1A05E3			SIH1740 Development of map-matching
						algorithm using AI-ML techniques to distinguish
		MIP-				vehicular movement on highway and service
13	C13	C13	217Y1A05F0	V.Vishal	Mr. B Prasad	road
				Heena		SIH1781-AI-Enhanced Career Guidance System
		MIP-	217Y1A05E7		Mrs. Ch.	for Personalized Career Pathways.
14	C14	C14	217Y1A05D4	K.Anil Kumar	Sravani	
			217Y1A05I7	G.Venkatesh		SIH 1773 Conversion of 2D Blueprints into 3D
		MIP-		K.Dileep		Model
15	C15	C15	217Y1A05E1		Mr. B Prasad	
			247044675	N. sai		SIH 1749 Recovery of Deleted Data and
		MIP-	217Y1A05G9		Mr.Ramesh	Associated Metadata from XFS and Btrfs
16	C16	C16	217Y1A05H5		babu	Filesystems
			2471440552	Krishna Vamshi		
		MIP-	217Y1A05F2			SIH 1750 Creating a Comprehensive Web
17	C17	C17	217Y1A05I4	T.Uday Kumar	Mr. K. Suresh	Application Fuzzer.
			247)/440512	M.Yeshwanth		SIH 1756 - Bridging the Measurability Gap - A
			217Y1A05J3		Mr.	Digital Solution for validated Citizens Charter
		MIP-	217Y1A05J2		Vishweshwar	norms' adherence across public interfaces and
18	C18	C18	217Y1A05I6	CH.Sreeja	Reddy	customer touchpoints of DoP
			2471/440500			(SIH-1777)AI-Driven Inclusive Assessment Tools
4.0	040	MIP-	217Y1A05G8		Mr. G Sunil	for Skill Ecosystem
19	C19	C19	22/Y5A0519	K.Rajvardhan	Santhosh	
			217Y1A05G6	L.Roshan		SIH 1759- DYNAMIC MAIL TRANSMISSION
			21/11AU3G6	Kumar	ł	SOLUTION USING BEST CONNECTIVITY ACROSS MODES "Serving a large country like India with
						the habitations across states, cities, towns,
						blocks and villages with geographic diversity as
						well is a complex task. The availability of multiple
						modes of transport for secure transmission of
						mail, parcels, cargo and people is a boon. Postal
						mail with its volume, value and weight profile
						has unique requirements for efficient and
						effective transmission to cover all delivery points around the sorting and transmission hubs that
						have been created over the years. With a focus
						on dynamic allocation and use of available
						transport within the structure of mail operations
						defined by the Department of Posts, we need a
		MIP-		A.Rakesh	Mrs. T.	system to help choose the best mode across
21	C21	C21	227Y5A0514	Reddy	Sravanthi	land, rail, air and water for fastest transmission



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

					1	
						of mail in each local context. "
			217Y1A05J0	N.VIRAJA		SIH1742 Standardizing Odd School Structures to
	000	MIP-	0071/540500			Improve Educational Policy Implementation and
22	C22	C22	227Y5A0520		Mrs. K. Triveni	Resource Allocation
			217Y1A05F8	M.Nithin		(SIH 1776 ) Design and develop an AI-powered
						operational management
						system to optimize resource utilization, enhance
		MIP-		V.Deepak	Mrs. B. Sai	situational awareness
23	C23	C23	217Y1A05D9	kumar	Manogna	and improve decision-making processes.
						(SIH1758) Al-Powered Delivery Post Office
						Identification System "The wide, evolving
						delivery network of the Post Office makes it
						difficult for customers to write the correct pin
						code on the postal items for delivery. The Post
						Office also merges Pincodes together to
						mechanise and streamline delivery in the
						emerging volume and mix of mail handled at different stages, including the point of delivery.
						An intelligent solution, powered by AI is needed
						to meet the dynamic design of the supply chain
						both for customers as well as operators within
			217Y1A05H1	I. Sannithreddy		India Post.
		MIP-		P.Harijith	Mrs. Aruna	110.00 1 000.
24	C24	C24	217Y1A05E5	-	Rama	
	CZŦ	CZŦ	ZITTIAOSES	chowaary	Nama	SIH1739-Building Integrated Photo-voltaic (BIPV)
						potential assessment and visualisation using
		MIP-	217Y1A05D3	J.Aniketh patel	Mr. G	LOD-1 3D City Model
25	C25	C25	217Y1A05E2		Narasaiah	200 200 oily model
			217Y1A05F4			SIH1762-Building a National Web Community of
		MIP-			Mr. Y	Philatelists
26	C26	C26	227Y5A0516		Prashanth	
	020	MIP-	217Y1A05H6		Mr. V. Naresh	SIH1741-Centralized application-context aware
27	C27	C27	217Y1A05G3			firewall
		02,		P.Amarnath	ramar ready	SIH 1752 Measurement and Monitoring of
			217Y1A05D1			Counter Services "Develop a simple to use
			21711A03D1	Reday		application for measurement and monitoring of
						counter services offered by Post Offices for their
						customers while providing ease of access to mail,
						parcel, financial, payment, insurance and citizen
						centric services from each Post Office. The
						solution suggested should integrate traditional
						and modern Industry 4.0 Technology based
						solution to this fundamental challenge faced by
						the DoP across its vast network. Integrating AI-
		MIP-		V.Naveen	Mr. Y	powered image processing technology for
28	C28	C28	217Y1A05F6	Kumar	Prashanth	effective monitoring of smooth, hassle free and



(AN AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Accredited by NBA and NAAC with 'A' Grade & Recognized Under Section2(f) & 12(B)of the UGC act, 1956

						efficient counter services based on live feed of customer service areas for a delightful customer experience are expected as a solution. Ease of application of the solution in the practical setting is key to the assessment criteria for this problem. The dashboard needs to be accessible at the Post Office and to its higher offices in the chain upto Divisional and Regional Office".
		MIP-	217Y1A05I1	T Srujan Reddy		sih 1757 building a community of India diaspora for metting their needs of India products
29	C29	C29	217Y1A05F1	K Kiran	Mrs. B. Swathi	(traditional/ethnic/handcrafts)
			217Y1A05H9	M.Srinitha		SIH-1782 An online system to automatically
30	C30	MIP- C30	217Y1A05F9	D Davan	Mrs. K. Kavitha	verify new title submissions by checking for similarities with existing titles
30	C30	C30		B.Sriyani	Kavitiia	SIH1761 AI based Customized time slot Delivery
		MIP-				of Articles/Parcels " To align with the needs of the modern lifestyles of customers and their expected time of availability at the home or office address where an item needs to be delivered, the time slot can be decided in consultation with the customer based on an Al Driven correspondence system as per
31	C31	C31	217Y1A05I8	D.Venu	Mrs. Mounika	demand/request of the Sender or Receiver"
32	C32	MIP- C32	217Y1A05H8 227Y5A0515	-	Mrs. Asma Sultana	(SIH 1747). Improving android security:Application security for mobile app on android 14 or higher
				V.Vinaykumar		SIH-1744 Creating a cyber triage tool to
		MIP-			Dr. S Pratap	streamline digital forensic investigation
33	C33	C33	227Y5A0517	D.Ashwitha	Singh	
34	C34	MIP- C34			Mrs. Pujitha	

Sd/-Project Coordinator sd/-

HoD