Ps Number	Description	Theme	Action	Remark	Focusing	
1586	Smart Education, a Concept that Describes learning in digital age. It enables learner to learn more effectively, efficiently flexibly and comfortably.	Smart Education	Can be Implemented	Learning app m innovative?	1	
1588	Technology ideas in tertiary sectors like Hospitality, Financial Services, Entertainment and Retail.	Miscellaneous	Mostly AI- Based		0	
1589 1591	Provide ideas in a decentralized and distributed ledger technology used to store digital information that powers cryptocurrencies and NFTs and can radically change multiple sectors.  A solution/idea that can boost the current situation of the tourism industries including hotels, travel and others.	Blockchain & Cybersecurity Transportation & Looistics			0	
1594	Submit your ideas to address the growing pressures on the city's resources, transport networks, and logistic infrastructure	Transportation & Logistics			0	
1595 1596	Creating intelligent devices to improve the commutation sector  Developing solutions, keeping in mind the need to enhance the primary sector of India - Agriculture and to manage and process our agriculture produce	Smart Vehicles Agriculture, FoodTech & Development			0	
1598 1599	Ideas that showcase the rich cultural heritage and traditions of India Ideas that can boost fitness activities and assist in keeping it.	Heritage & Culture Fitness & Scorts			0	
1600	Ideas focused on the intelligent use of resources for transforming and advancements of technology with combining the artificial intelligence to explore more various sources and get valuable insights	Smart Automation Toys & Games			0	
1601	Challenges your creative minds to conceptualize and develop unique toys & games.  Background: Ever since the birth of AI and computer vision, modeling conversations remains one of the field's challenges, especially to combine both natural language processing and image recognition. Challbots	Toys & Games	4116	6		
	are now widely used as part of platform as applications like Apple's Birl, Gloogle's Gloogle's Gloogle's Assistant or Microsoff's Cortana. Defailed Description: Generally, a conversational Chattot is an application that is able to communicate with humans using platform and application for local contract and application for local					
1604	Chatelegy on the center man is disciplinated and an except original by a gene.  Religional Chemistra of the off and and comparts in except original by a center of the stiff chateleges, supposed, by centrical both and using appropriation participated. Chateled Religional Chemistra of the stiff of the stiff or the stiff of the sti	Smart Automation			1	
	Examples of Digital has low by least a lasted in friending invention and examples continued to the first interest of the season					
	infficient. Information is dispersed across various departments and organizations, leading to challenges in data accessibility, transparency, resource allocation, and overall management. To address these issues, there is a need for a comprehenative web application that can unity and separation that can unity application are in the price of the comprehenative web application are applications.					
	to address the key challenges faced in monitoring and managing research. [FR, innovation, and start-ups in Gijara. The application will serve as a centralized platform to integrate various process. And start-ups in Gijara. The application will serve as a centralized platform to integrate various controls and provide seamless accesses to information and resources. The key features of the web application include: Unfelted Data Repository, a centralized database where all research projects, patients, innovations, and start-up controls and start-up controls and start-up controls and start-up controls. The provides are controlled and start-up controls and start-up controls. The provides are controlled and start-up controls are controlled and start-up controls.					
	greater transparency. Elicent resource Alocator: electransms to operate the alocatori of resources, such as furning and menticismp, based on real-time data and insights. In wanagement, A shearmined					
	process for invaling manufactur producty right, exchange paint agricultural tracking and production of manufactural producty right exchange and state of the production of the					
	application will call various users, including glassrooms, and a second process of the s					
	Makers and Government Bodies: Require data-driven insights to make informed decisions on recover allocation and policy formulation. Investors and Funding Apendes: Need a transparent system to evaluate and suscent promision research received and suscent promision research representations. The Vision Received Section 11 of the V					
	implementation of this comprehensive web application is expected to yield significant positive outcomes. Centralized Data Repository: Establishment of a unified platform where all relevant data is stored, reducing fragmentation and improving data accessibility. Increased Transparency: Enhanced transparency in tracking progress and outcomes of various projects, facilitating better oversight and accountability. Better	1				
	Hesource Unitable? More effective artisolation and ultitation or resources, leading to improved outcomes for features and introduction projects. Accelerates introduction reproduction and ultitation or resources, leading to improved outcomes for features and introduction projects. Accelerates introduction reproduction and introduction of the provided support systems and confident provided introduction or resources. Accelerate introduction outputs, contributing to the overall accommission of Guijant.					
1608	Experience of importing data accessfully, foresease Temperature, Christoch temperature, in lasking propries and colorisons of various propries, facilitating letter oversight and accordingly, facilities and propries of temperature o	Smart Education			1	
	application for subject only still control of the state o					
	platform for a University/Institute, encompassing both web and mobile applications, aims to address these challenges effectively. Detailed Description: The proposed Atumni Association platform for the Government Engineering College will feature robust functionalities accessible through both web and mobile applications: Atumni Registration: User-friendly registration processes on both web and mobile					
	patients, atowing autimn to join the asking control of the patients of the patients and the patients are also patients, and the patients are patients, also was a relational. Londard Professional Control Security and patients of the patients are professional to a control patients and project and the patients are patients and project and the patients are patients and patients are patients are patients and patients are patients are patients are patients are patients and patients are p					
	enabling alumin to explore career opportunities, post job openings, and connect with potential exploring alumin to explore career opportunities, post job openings, and connect with potential explorings within the explore career opportunities, post job openings, and connect with potential explorings within the explored alumin indexed. Alumin Diseased on different criteries, such as organization year, field of study, industry, toogetion, etc., exprovipes within the normalization promises a post part of the exploring alumin based on different criteries. Success Slovn Tradition Presidence as no both web and mobile agos to					
	enabling about the quadre savant operation design page of the page					
	Channels on both web and mobile apps for alumni to provide feedback on their experiences, suggest improvements, and participate in surveys to help shape future initiatives of the association. The platform will prioritize user experience, security, and scalability across both web and mobile applications to cater to the diverse needs of the Government Engineering College's alumni community. Expected Solution: International College's alumnity of the Control of the Contr					
	Engagement Searches access to retending, carent opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities, and above ever the fruit of the search opportunities are consistent of the search opportunities. And the search opportunities are consistent of the search opportunities are consistent or search opportunities.					
	Access to job postings, meritorship opportunities, and professional networking on mobile devices will support alumni in their career growth and advancement. Knowledge Sharing: Exchange of knowledge, experiences, and best practices facilitated through both web and mobile apps will enrich professional development and filelong learning initiatives. Pride and Recognition: Highlighting alumni achievements and					
	experience, and best practices followed to make a more and more processor of development and filtering learning, inflations. Price and Recognition, Highlighting allumin achievements and sections and filtering learning, inflations. Price and Recognition, Highlighting allumin achievements and sections are desirable and sect	'				
1609	The institution.  Perinamental finding in the motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Compression of Column Decaritable for all 1.5 in motion of Education deportment Column Decaritable for all 1.5 in motion of Education deportment Column Decaritable for all 1.5 in motion of Education deportment Column Decaritable for all 1.5 in motion of Education deportment Column Decaritable for all 1.5 in motion Decaritable for all 1.5 in motion Decaritable for all 1.5 in motion D	Smart Education			- 1	
	Ending runs. "A missiste" is the motion of Cautation despitement, Coverment of Cautation Cautati					
	considering Indian Sign Language and Gujarati as local language. Detailed Description: The proposed comprehensive Mobile Application aims to address the key challenges tased in learning beyond classroom by deaf and mute students. The key features of the application include: Interpretation of Alphabets and numbers in Gujarati: Explaining the alphabets and numbers in Gujarati. The students first should learn and					
	tren snound get writing past to practice the writing of alphabets and numbers. Words and Sentences: Explaining the basic words starting from each Gujarati alphabet for example ? – ???? Writing Exercises based on this Mathematics: Tables, Basic calculation Sum, Subtract, Multiplication, division in Gujarati. Writing problems for assessment of learning. Science: Prepare learning of science principles to sign language.					
	people in sign Language and vice versa: If some Quijardi conversation laddressing is taking place, they should be conversation of sign language conversation of sign Language and vice versa: If some Quijardi conversation laddressing is taking place, they should be conversation. Sign Language plate Analytics: Report card of the shouldn't be seen to see the second of the should be conversation of Mathematics and Science The application will catter to various users, including backers, suddents, carents and HRIcomogani, Sign Language and which the second of the should be conversation of the should be conversation of the should be conversation and the second of the should be conversation of the should be conversation of the should be conversation of the should be second of the should be conversation of the should be conversation.					
	address the lack of resources and bridge of communication gap. Teachers: Get a platform for teaching and can give repeated exercise the true students with Mathematics and science. Students Learning platform where they can learn at their own pace and do the exercises. Parents: Helping aid for parents who do not know sign language. HR! Inclusivity is part of company policy also. While interviewing search 1			Implementable		
	text and text to speech will be helpful. Expected Solution: The implementation of this comprehensive Mobile application is expected to yield significant positive outcomes: Learning of Basic Mathematics and Science: Establishment of a unified platform where all relevant data is stored, reducing fragmentation and improving data accessibility. Increased Communication: Enhanced transparency in tracking progress and			but we will need more understanding		
	Materials and uniform extension based in the Convenient of Organic Interfaces in Egy Language and India water if some Capatin related and extend from the Capatin Interfaces in Convenient of the Capatin Interfaces in Convenient of the Capatin Interfaces in Convenient Interfaces in Capatin Interfaces in Capat			understanding of Gujrati Language. (Lets		
1610	understanding of sign language. In summary, the proposed Mobile application aims to create a more efficient and supportive environment for learning to deal and mute students in Gujarat. By addressing the current challenges and leveraging modern technology, the application will significantly enhance the learning ability of specially abiled students.  Background: This problem requires an innovative accordance to enhance the efficiency and transparency of faculty self-accessing in the university settings. Through a robust web-based olatform, the system should	Smart Education		See)	- 1	
	Badground. This problem requires an innovative approach to enhance the efficiency and temperatory of booling and approach in the university settings. Through a notion who based platform, the system should address the complications associated with studies of evaluation processes, the final displatform and propagation setting and explanating research publications, projects, and exclusion processes and evaluation processes and exclusions and process and exclusion processes and exclusions and process and exclusions are developed and exclusions and exclusions are developed and excl					
	confiderability and personalized access. The meticulous automated tracking of research outputs (as done automatically by google scholar) and exademic inpagaments streamlines the evaluation process, providing a consolidated record or administrators. by introducing features for logging events, seminars, projects, and lectures, the system officers a holistic view of faculty contributions beyond the classroom. This					
	conformation and procedurated costs. In its emotion, additionable recording of instance for instance and any and the additionable by groups in conformation and any and the additionable of the additionable o					
	by the above memors. They can were an are deater in the common common many and a continuous of the common common many are controlled to the common common and are common common and a common co					
	to address these challenges by introducing a streamlined, web-based solution that enhances the efficiency and transparency of the appraisal process. This innovative platform should be designed to meticulously capture and manage a wide range of faculty activity, including research publications (automatically as done by google scholar), event participation, seminars, projects, and lectures. By leveraging technology, the					
	system about provide a user-friendly interface that facilitates easy logging and tracking of academic contributions. The secure registration and login system should ensure that faculty data remains confidential and accessible only to authorized personnel. Moreover, the platform should support administrators by offering a consolidated view of faculty performance. The Admini Panel should enable administrators to access.  See and devaulated detailed expensived data, thereby a consolidate personnel while the propriet of the					
	cont, and command organized cause, interest supported in the command organized process but so it should align with the broader objective of promoting sustainable and paperiess administrative practices. Detailed Description: In the dynamic landscape of higher education, the imperative for effective systems to evaluate and enhance faculty enformance has become increasingly apparent such appreciation to calculate and enhance faculty enformance has become increasingly apparent.					
	ability to recognize and promote excelence. This underscores the pressing need for an innovative solution. The "Automated System for Camer Advancements of the Faculties of Higher Education" project should addresses this critical gap by introducing a comprehensive and dynamic platform. This application must empower faculty members to engage in a transparent and assessment self-driven of their professional					
	coultes and memogra a filts oring of filture), activity, activity of the country					
	advance, reporting intern lauch progress and benefity areas or improvement, variantements, or mis contentual; should enterlage the duals on these informed decisions about accord development and resource allocation. Expected Solutions: The primary objectives of the "Automated System for Carrier Advancements of the Facultation of the Facultation." are to alleviate the challenges inherent in traditional paper-based improvements and increased and moderate facults delicated by immensional paper-based improvements. This project must be not supported and individual paper-based improvements.	ı				
	minimizing time consumption through digital processes, and enhancing data accuracy. By contrabiling faculty information, the system seeks to provide administrators with efficient tools for evaluation, contributing to a more transparent and accountable appraisal process. Literature, the project aims to optimize the vovvial faculty assessment experience, Existency accurate of continuous improvement in higher education.					
	or the latest 4 countries place of proteining a load gas and the latest and page and produced countries of the latest and a load of the latest and					
	(VSCode) as the integrated development environment (IDE) for code editing, debugging, and project management during the development of the web application. HARDWARE REQUIREMENT-OS: Windows 10 or above or any other OS (e.g., Linux)Processor (not minimum requirement): A modern quad-core or above for seaminess and smooth development process of applicationRAM! At least 4 GB of available RAM.					
	to be able to run the Web App on the BrowserGPU: Any GPU can be preferredStorage: Sufficient storage can be fulfilled by SSD or HDD. FUNCTIONAL REQUIREMENTS -User Authentication: Users must register and log in securely. United uses profiles for faculty members and authorisated administrators: -O table Collection Form: Implement a compenhensive "SELF APPRAISAL FORM!" for faculty activities. Capture					
	personal and professional details in a user-mendy interface. Manage Database: Estatish a secure database to store faculty self-appraisal data. Ensure efficient data retrieval and management for evaluation					
	Sook Sorgany, States servier-sook stripes, gig gg., Noble, y, typinon) or processing and society and assumes confining interface configurations of the interface of the processing and society of the society of the processing and society of the pro					
	an increasing number of users and data entries without compromising performance. Reliability: Ensure high system availability with minimal downtime for routine maintenance, updates, or unforeseen issues Security: Implement robust security measures, including encryption and access controls, to protect sensitive faculty data and maintain user privacyUsability: The interface must be intuitive and user-friendly.					
	included in the content of conten					
	abstracted administrators have unique and protected access to the platform Accomprehensive system should be seamnessly magnated, providing accuracy manners with a ciser-mentaly manner of submit personal					
	ating friends continued contained in the contraction of the contractio					
1613	reportings.  Description: 1 Rankinnum! For a much simplified and initial solution input (sublication record) can also be provided in a consolidated simple hitter file. However it is desirable to repuide input as an excel sheet.	Smart Education			- 1	
	as mentioned safetir 2. Description: The proposed solution induced be able to creat different popular academic distances, like Coopie Scholar, DEEP, etc. Offen it is session to have a specialization record in a specialization for the contraction of the contrac					
1614	publication summary for faculty profile showcase. Following are the identified inputs and expected outcomes input: 1. Faculty names as mentioned in their respective academic profile (research papers) in an exce sheet 2. Year-wise publication record in journals which is exportable in words and excell 4. Customized publication record in conferences which is exportable in words and excell 4. Customized publication record in publication record in journals which is exportable in words and excell 4. Customized publication record in conferences which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in conferences which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized publication record in journals which is exportable in words and excell 4. Customized	Smart Education				
1014	a particular utrausur.  Background: For a much simplified and initial solution, input (publication record) can also be provided in a consolidated single. Jubtex file. However, it is desirable to provide input as an excel sheet, as mentioned	oman Education				
	Background: For a much simplified and infilled solution, input judiciation record; can also be provided in a consolidated single-bible filler flowware, it is desirable to provide input as an execut sheet, as mentioned ea					
1615	Technological solution as per queuing models in OPDs/availability of beds/admission of patients would be one area. Study of dispensation of various types of medicines/consumables and Inventory management	Smart Education			- 1	
1620	modules at hospital level are key areas requiring support. NIC has already developed some modules but their implementation in Delhi is yet to be started. A hospital based solution is ideal which can be integrated	MedTech / BioTech / HealthTech			- 1	
1623	wor cay were income many expenses. An earliarm encontening and evaluation activates for application received in IFre Department relating to inspections, follow-ups, issue of NCOs and such licensing requirement so as to ensuare automatic system monitoring without any manual support.	Smart Automation			1/0	
				If only we can know How to chesk		
4007	Smart Connection/v Diagnostic and Candidate Profile Score Calculator	Count Edwarf		know How to chesk candidates score and	400	
1628		Smart Education		analyse it.	IND	
	Project Concept: Finelancing Opportunities for India Them is a significant pp in connecting feedinances and gis underse with short team and project-based pin opportunities. An platform till supposed is needed to sensinase, connect feedinates with emolypose and provide tools for immaging feedinates presents. Requirements 1, Finelance, John Mandgares — Cheelipo animalațiates when be belancinos cal for distriction plate, giul and project-based opportunities. Albow employes to post projects, sopoly requirements, and rived feedinances to Day 2. Finelancer Profite and Profitio Managament - Estable Restances to orable debated profite debatedural plate sides, projections, and profit of plate work - Hinglish and antigor and review operation feedbased, or complete opjects. S. Extended Analysis - Finalship orable debated profite debated plate sides, profit orable antigories and profit of plate work - Hinglish and antigories antigories of plate work - Hinglish and antigories antigories orable antigories and profit of plate work - Hinglish and antigories antigories of plate work - Hinglish and antigories antigories orable antigories and profit of plate work - Hinglish and antigories antigories antigories antigories antigories and profit of plate work - Hinglish and antigories antigories antigories antigories antigories antigories and profit of plate work - Hinglish and antigories antigor					
	Employers/Finelancers to do extensive search in the available data / generated data / a Generation of All enabled insights into the Data and providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job seekers / extensive providing newer ways of information availability for job					
	to light the segret which the segret was the segret with the segret was the segre			We can USE DevAuction and further enhance		
1629	discription serves as a guide to specify essential releast that can be statistical for the developed solution and is not inneed only to the scope described	Smart Education		immit ernance	- 1	
	region of confident featurings in the cell any section of cases the cell and cell an					
	membrs and mentors should be able to help candidates with their queries and concerns around careers, skill development etc. Mentors could be senior leaders from the industry or could be subject matter experts who have spent appreciable time in the industry and are aware of intricacies around jobs in a specific industry. Requirements: 1. Create an automated calendar booking system: - Booking Automation: Develop an					
	automated calendar booking system that that could create booking automatically with a mentor based on the mentor's availability and schedules appointments with mentors based on their availability. The system will check mentors' calendars and automatically find and book suitable time stors for meetings. • User-Friendly Interface: a valid as simple, intuitive interface for candidates to select their preferred time stock entering early and efficient scheduline. • Integration with Calendar Vorsider integration early and efficient scheduline. • Integration with Calendar Vorsider integration with existing tools like Calendar to be evenous their robust scheduline capabilities. • Embedded video call feature: • Video Calendar Vorsider integration with Calendar Vorsider integration with existing tools like Calendar Vorsider integration.					
	ensuring alary and enterins conducting - integration with casinity. Consider integration with casinity to several performance and integration in the conduction of video call in a feature within the platform to facilitate visital membras and candidates Chief Functionality, incorporate a chief feature within the call continue to facilitate visital membras and candidates Chief Functionality, incorporate a chief feature within the platform to facilitate visital membras and candidates Chief Functionality, incorporate a chief feature within the platform to facilitate visital membras and candidates Chief Functionality, incorporate a chief, incorporate a chief feature within the platform to facilitate visital membras and candidates Chief Functionality, incorporate a chief, incorporate a ch					
1630	Expected Outcome: The platform will being our contact candidates with mentals from the industrial and thereby increase their chances of employment through expert guidance and section. When the industrial can be introduced to open the platform will be industrial and encouraged to the through expert guidance and section from the platform of the platf			Tinde- C-		
1930	Background: Visitors to museums often face several significant challenges due to manual ticket booking systems. One prominent issue is the inefficiency and time consumption associated with the process. Long			Tinder For Jobs		
	queues we common, especiarry curing pear nouts, weerense, or special exmensions, ealong to misration and impallance among visibors. Besides the walt times, the manual system is prone to entire, such as incorrect ficket issuance, double bookings, or lost records, which can cause further delays and incorrectione. Overall, these challenges consisted with manual sidest bookings systems significantly detract from the visibor reconfiner, reducing selfaction and obstaction and controllably impacting the museum's revuestation and visibor reconfiner. The impaction of the property resolution is a significant and controllably impacting the museum's revuestation and visibor reconfiner. The impaction of a significant is a significant and controllably impacting the museum's revuestation and visibor reconfiner.			Idea acha hai pr		
	critical needs, enhancing the overall visitor experience and streamlining museum operations. Here are the key reasons for adopting a chalot tided booking system: 1. Improved Statemer Service 2. Efficient Handling of High Volumes 3. Cost-Effective Solution 4. Data Collection and Analysis 5. Accessibility 6. Reduced Human Error 7. Multilingual Support 8. Embanced Marketing and Promotion Expected Solution: An			Chatbot k sath		
1648	Interest to a contract of the	Travel & Tourism		Dalna Hai . Sococco	1	
				focuses on improving the		
				improving the interview process by simulating a real-life Board		
				real-life Board Room experience and		
	Background: Recruitment and Assessment Centre (RAC) under DRDO, Ministry of Defence carries out interviews for applications received against advertised vacancies and for promotion to next higher grade for scientific manpower inducted within DRDO. Description: The process of interviewing is a challenging task. An unbiased objective interviewing process helps identify the right talent. The basic process of an interviewing output of the process of the pro			experience and providing a quantifiable		
	and the responses should also be of relevance w.r.t. the question asked. Expected Solution. The proposed solution should provide experts as when the areal experts of the applicant and the responses should be to of relevance w.r.t. the question asked. Expected Solution. The proposed solution should provide experts as well as candidates a real life Board Room experience, starting with initial ico-breaking questions leading to in-depth schrom-managerial (despending on the level of candidate) questions. It shall also be after to removibe an unantifiante curve for awards as well as the provide school of the control of the provided schools.			quantitable scoring system for evaluation		
1653	scored composer includes when CMDC Discoption. The process of interviewing is a challenging size. An unbrased alignment includes when CMD Discoption. The process of interviewing is a challenging size. An unbrased alignment includes process process being size of the process of	Smart Automation		scoring system for evaluating both experts and candidates.		
				streamline the		
				interview process, reduce manual effort, and ensure that		
	Biologicus de Recultiment de Assessment Curles (RAC), vinder (PCD), Minley of Director combast, interview for recommending considiates under recomment curles seasonem and the composition biologicus designation (and project for proposition of the proposition (and project for project of conducting or province) and project for project of conducting or province (and project for p			the most qualified		
1654	supmin w.r. interview own awayed and candinates area of expenses. Expected southers in a souther shall be able to provide a matching score for expents whose domain matches w.r.t. interview board subject and candidates area of expenses and thereafter should be able to predict suitability of expent for a particular interview board through a relevancy score. To arrive on the relevancy score for an expert the system should be able to determine a porfer score for each selected expent viril, nortice of candidates to be interviewed.	Smart Automation		experts are selected for each interview		
	because the distribution as profiled color for factor beaches opposed in 7 plants of advocables to the ordinates of the distribution to be confirmed to the distribution of the distributi					
	However, predicting species-specific abundance requires a deep understanding of the habitat suitability of contributing to their abundance, and ultimately fitting these data to appropriate rendering models. INCOIS is					
	striving to collect goo-referenced fish catch data from various sources, including data from other research institutions, industry collaborators, research cruises, and a dedicated app that captures Saheries information through images from fish catch locations. However, at present there is no systematic mechanism to aggregate and store these information from multiple channels to a single data base. As a result, the					
	uses in trippy scenimous are unexpergisable, lealang to westage of time and comusion among scientific personnel developing species-specific habitat suitability models, since this discoganization makes it difficult to access all available datasets for analysis. Detailed Description: Considering the difficulties in collecting gooretermore fish catch data, each single dataset is highly crucial for habitat suitability models. Therefore, there is a need for a comprehensive database to store all available opergregation of fish catch information with amongstate filters and information between the catches developed and information and information with amongstate filters and information between the catches developed and information and information with amongstate filters and information between the catches developed and information and informa					
	the state of the Park Control of the State o					
	provide the weight of individual species, while others are only the aggregate weight of the catch with only the information on presence of individual species, not their catch weights. Therefore, there should be separate modules for occurrence and abundance of species. The module for abundance should store data with					
	provide the supplied relatival approach, which exists were only the supplied respiral for built with relative to any the supplied respiral for built with relative to any the supplied respiral for built with relative to the supplied respiral for built for contract which the supplied respiral for a built for supplied respiral for built for supplied respiration respiral for supplied for s					
	columns for Date, Specials, all and thinks, Longhiste, Caldon Wileydt, and Depth In come instances, content for existing perspectations of the control of					
	be able to login with appropriate credentials to access the data. Expected Solution: A comprehensive data base to feed, arrange, store and visualize disaggregated data on fish catch. This would make research					

1676	Biodysout Circuit Sector organization uses a number of IT and OT septement (a). New York organization from the William of the Circuit Sector organization for the William or the Circuit Sector organization or the William or the Circuit Sector organization or the William or the Circuit Sector organization of the Sector organization organizatio	Blockchain & Cybersecurity	Acha hai Jyada difficult nhi hai but research haan vo lagegi kmi	1	
					Common Tech/Skills Required: Web Development
	Endigrand The absence of a contracted knowledge sharing portions the wisk apprillantly hampens the determination of water-efficient techniques, which could midgate water scarcity. Despite the existions of of water resources and councilables waiter dress, porticularly in regions when agrounds in knowly dependent on implicit. Establishing a comprehensive, accounting pattern could caskage in a adoption of method, accounted case states, and resource and councilables with contract caskage the adoption of method, accounted case states, and resource findings, floating logical and grain distillations (Whord it valuables regions investigate for the pattern for counter case states). An extract counter part of the counter of accounter counter counter counter counters.		Smilar type project for project from own 1st prize.		Non Development Time 1879 Blank (1970) File (1974) Annual (1974) The State (1974) Annual (1974) Annual (1974) Annual (1974) The State (1974) Annual (1974) Annual (1974) The State (1974) T
1690	community forums for sharing local knowledge, videos and interactive tools for calculating water usage and savings. Additionally, integrating social media sharing can amplify reach and engagement, while mobile age development resuruse accessibility for users in remote areas, contributing significantly to the recorduction of water secrety globally.	Clean & Green Technology	Team Nagpur ki		This solution would empower communities, researchers, and practitioners to share and access valuable water conservation knowledge, ultimately contributing to global sustainability efforts.
1697	The Collade should be disk to accome portice stated to -valid for earlier to further professional country to valid a country to the country t	Smart Automation	Acha hai but requires NLP stuff Jitesh Varade	0	
1697 1743	Act on - Consort Water Resource Assessment, Categorization of the area, GMV miningement practices to be adopted, Conditions for obtaining NOC for ground water extraction, guidance in how to obtain NOC definition of groundsteat terms, training operaturities related to ground water extractions are provided by the property of the contraction of the contrac	Smart Automation  Macellariacous  Biodichian & Colomoscorify	requires NLP stuff Jitesh		