





DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

1. Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0)

2023-24

Ph.No. 040-27201451, Email:principal@apgcu.edu.in

Cc: Vijay Prakash vijay.prakash@nsdcindia.org

Dear Sir/Ma'am,

Greetings from the National Skill Development Corporation (NSDC), New Delhi.

The Ministry of Skill Development & Entrepreneurship (MSDE), Govt. of India, is

implementing the flagship skill development scheme of Government of India - Pradhan

Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0).

With the roll-out of the National Education Policy (NEP) in 2020, there has been a renewed focus on vocational skill training imparted by schools and higher education institutes, thus integrating mainstream academics with practical vocational skill training.

As per your interest for participating under PMKVY 4.0 as a skill hub shared with AICTE, your institution has been allocated **240 targets** for implementing training under PMKVY4.0.

We are starting handholding initiatives through capacity building workshops in parallel for the

benefit of all participants. A schedule of such workshops shall be shared with you upon receiving your willingness and Job Role wise demand. Some key highlights in terms of scheme contours, course offerings, etc. is shared below for your ready reference. You may

like to write to **@Vijay Prakash** for any queries.

Regards,

PMKVY 4.0 Target Allocation Team

Brief Note on PMKVY 4.0

Pradhan Mantri Kaushal Vikas Yojana 4.0 (PMKVY 4.0) will be implemented between FY 2022-26 with a strong emphasis on making the programme candidate-centric by creating an enabling ecosystem to meet the emerging sectoral needs. More information on PMKVY can be assessed at <u>www.pmkvyofficial.org</u> with guidelines of previous versions of PMKVY.

1. Objective of the Scheme:

- a. Promote an enabling ecosystem for the youth to get skilled and choose a career path aligned with their abilities and aspirations.
- b. Enable the delivery of skill training in a market-oriented and demand-driven manner by making the existing skilling ecosystem more flexible, swift, and geared to meet the emerging demand.
- c. Process overhauling of the skill ecosystem by leveraging technology, innovative financing, and digitalization.

2. Implementation through Skill Hubs:

Skill Hubs can be setup in State and Central Government Schools, Higher Educations Institutes (HEIs), Colleges, and Universities (including Skill Universities) with requisite infrastructure for providing Short Term Trainings under PMKVY 4.0.The information on Skill Hub is available on <u>www.pmkvyofficial.org</u>.

3. Selection of Job Role for Training:

1. Under PMKVY 4.0, it is proposed to offer various demand-drivencerreprindustry linked skilling courses including new age courses like Drone, 3DurBrinting, CReboticsA)AI, etc. Kindly select the job roles mentioned in the attached excel/only/uderabad-500092

To: Target Allocation PMKVY4.0 targetallocation_pmkvy4@nsdcindia.org

- 2. Details of the respective Job Role including the infrastructure requirement, trainer gualification, candidate eligibility, etc. is mentioned in the respective Qualification Pack of the Job Role which can be accessed at <u>www.nqr.gov.in</u>.
- 3. Equipment specification and other specification details available are on https://admin.skillindiadigital.gov.in/knowledge-bank.

4. Pre-Requisites for Training:

1. Infrastructure:

- i. Availability of adequate classroom for theory classes and laboratory depending on the Job Role to be opted. (For e.g., Computer Lab in case of Data Entry Operator). More details are available under the "Training Partner and Centre" section of www.skillindia.gov.in .
- ii. Functional Aadhaar Enabled Biometric Attendance System (AEBAS) registered on the NIC platform.
- 2. Trainer: Teacher/Trainer available in the own institution with domain experience or certified trainer (list available on Skill India Portal) can also be engaged.

Selection of Candidates: 5.

- 1. The scheme targets school/college dropouts, out-of-education, and unemployed youths in the age group of 15-45 years (refer to Job role age criteria).
- 2. The educational institutions are allowed to train 40% in-school students (their own school or any other school) and 60% must be out of school youth.
- 3. Eligibility criteria for selection of candidates is defined in the respective course curriculum of Job Role to be offered.

6. Implementation Modalities:

- National Skill Development Corporation (NSDC) is the implementing arm of the Ministry a. and shall provide all required handholding support and technical assistance in implementation of PMKVY 4.0 in Skill Hubs.
- The entire training life cycle from enrolment to certification and tracking will be done b. through Skill India Digital which necessary orientation and handholding support will be provided by NSDC (www.skillindia.gov.in).
- On-the-Job Training (OJT) has been mandated under the scheme in applicable Job C. Roles. It shall be the responsibility of the institutions to arrange for OJT in nearby industry or establishments.
- In case of Skill Hubs or other special circumstances, in districts where OJT is not d. feasible, project work may be permitted in lieu of OJT.
- Assessment and certification would be done through the third-party agencies namely. е Sector Skill Councils (SSCs) or any other National Council for Vocational Education and Training (NCVET) approved awarding body. The State Education Board/Technical Education Board can also become an awarding body under NCVET.
- f. Registration of the Skill Hub (institution) on Skill India Digital with reguisite details of available classroom, labs, trainers, etc.
- g. Mandatory daily AEBAS attendance of Candidate, Trainer, and Assessor.
- 7. The target allocation is for the financial year 2023-24. Hence, the commencement of training should be done as soon as possible.
- 8. Financial Provisions
- The training payout to project implementing agency would be as per PMKVY 4.0 i.e., а
 - Per candidate cost = (No. of Job role Hours) X (Discounted Common Cost Norms Category)

0

Discounted Common Cost Norms Category:

S. No.	Category	Updated Base Cost under PMKVY 4.0 (discounted by 33.60%)	DIRECTOR Aurora's PG College (MBA)
1		32.54	Uppal, Hyderabad-500092

2		27.89
3		23.31
Ū		20.01

b. The training cost will be paid in tranches:

Pay-out Tranches	Percentage (%)	Eligibility	
		Enrolment : Enrolment and achievement of T-1 AEBAS compliance	
Tranche -1	30%	* T-1 Compliance: (70% attendance of entire batch size within first 20 days of commencement of training)	
		(Example: If the batch size is of 30 candidates, the attendance for 21 candidates should be marked on AEBAS within the first 20 days of training commencement to become eligible for the first tranche amount)	
		Mid Training : For Candidates who meet 70% attendance on AEBAS.	
Tranche -2	30%	PIAs may raise the T-2 invoices against batches where training of 50% of the total QP hours has been completed, against the candidates who have achieved 70% of attendance.	
		(Example for a Course duration of 300 Hrs, T-2 invoice can be raised on completion of 150 Hrs. of training. PIA will only be able to raise T-2 against candidates who will achieve 105 Hrs (70% of 150 Hrs).	
		Certification of Candidates:	
Tranche -3		Entire Settlement of funds against the certified candidates	
(Final	40%	will be triggered post completion of assessment and certification of candidates on SIP.	
settlement)		Any additional funds transferred in the previous tranches shall be recovered in the 3 rd tranche.	

For further information and support please refer to the attached document. You can also write to <u>@Vijay Prakash</u> and call him at 8595303095 (Please call during office hours only, Mon to Fri between 9:30 AM to 6:00 PM).

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Brief on Implementing PMKVY at Educational Institutions.docx 36 KB



Future Skill Job Roles.xlsx



DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

Government of India Ministry of Skill Development and Entrepreneurship

Implementing PMKVY through Skill Hubs in Educational Institutions

Q. What is PMKVY?

A. Pradhan Mantri Kaushal Vikas Yojana (PMKVY) is the flagship scheme of the Ministry of Skill Development and Entrepreneurship (MSDE). It was first launched in the year 2015 and has evolved to suit the needs of the citizens of India as well as the industry. Between 2015 – 2022, three versions of the scheme have been implemented with varied approach and strategy. Currently, the Ministry is implementing the fourth version i.e., PMKVY 4.0.

Q. What types of training are imparted under PMKVY?

A. The scheme offers **two types** of trainings viz. **Short-Term Training** (STT) including Special Projects and **Recognition of Prior Learning** (RPL).

Short-Term Training (STT): NSQF-aligned courses ranging between 300 – 600 hours will be provided under STT. Courses of higher duration based on industry/ sectoral demand can also be offered. Training to be delivered through accredited and affiliated training centres. On-Job-Training (OJT) will be an inherent component under STT as mandated by NCVET, and the duration of OJT will depend on the job role.

Special Projects: Special Projects are project-based short-term skilling interventions that primarily meet the skilling needs of marginalized and vulnerable groups, difficult geographies and specialized training courses which are likely to be offered outside of regular short-term skilling programmes. These projects can avail of certain exemptions granted with the approval of the Executive Committee, and they can also be residential or non-residential.

Recognition of Prior Learning (RPL): Candidates with prior-learning experience or skills will be certified with due assessment. This shall enable youths to obtain industry relevant skill certification. Emphasis will be on up-skilling and interested candidates will have to undergo coursework for certification at a higher level based on assessment. The duration of RPL training ranges between 30 – 132 hours.

Q. Where is PMKVY implemented?

A. PMKVY is implemented through a nation-wide network of institutions consisting of MSDE Institutions, Skill Hubs, other Government Institutions, and Industry/ Private Institutions.

MSDE related Institutions

- i. Pradhan Mantri Kaushal Kendras (PMKKs)/ Skill India Centres
- ii. Jan Shikshan Sansthans (JSS)

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- iii. Industrial Training Institutes (ITI)
- iv. National Skill Training Institutes (NSTIs)
- v. National Institute for Entrepreneurship & Small Business Development (NIESBUD)
- vi. Indian Institute of Entrepreneurship (IIE), etc.

Skill Hubs: Training Centres in government and private educational institutions like-

- i. Schools
- ii. Colleges
- iii. Universities (including Skill Universities)
- iv. other Higher Education Institutions, etc.

Other Government Institutions: Any State/Central Government Institution including PSUs already engaged in skilling/training activities and with requisite infrastructure, as indicated below-

- i. Skill Development Institutes (SDI)
- ii. National Small Industries Corporation (NSIC)
- iii. Central Tool Room and Training Centre (CTTC)
- iv. Rural Self Employment Training Institutes (RSETI)
- v. National Institute of Electronics & Information Technology (NIELIT)
- vi. Central Institute of Petrochemicals Engineering & Technology (CIPET), etc.

Industry/ Private Institutions:

- i. Industry premise-based Training Centres
- ii. Non-Government Training Institutes, etc.

Q. What are Skill Hubs?

A. Adopting a whole-of-government approach and with the aim to utilize the **permanent infrastructure** and other resources like **trainer available** in the educational institutions, MSDE is encouraging educational institutions to set up training centres called as Skill Hubs. Skill Hubs can be setup in Government and Private Schools, Colleges, Universities (including Skill Universities) and other Higher Education Institutions and will be allowed to implement short term training under the PMKVY 4.0 scheme.

Q. What support will MSDE provide?

- A. MSDE (through relevant stakeholders) will provide adequate handholding and support throughout the implementation of the scheme.
 - i. MSDE will provide access to Skill India Digital platform. The platform will facilitate registration & onboarding of the institution, online counselling of the candidates, job and apprenticeship opportunities, QR code based digital certificates and feedback among other services.

- ii. The entire training lifecycle from enrolment to certification and tracking will be done through Skill India Digital.
- iii. The Standard Operating Procedures (SOP) will be prepared and circulated by MSDE.
- iv. MSDE will also provide video tutorials for important steps in the training lifecycle at the educational institutions.
- v. Financial support as mentioned below:

S.No	Type of Training	Per Candidate Cost (In Rs.)
i.	STT courses of 300-hour duration	Rs. 9,540 per candidate
ii.	STT courses of 450-hour duration	Rs.13,724 per candidate
iii.	STT in Skill Hubs	Rs. 9,540 per candidate

Example:

An institution running **4 batches** of **30 students each of Short-Term Training**, with each course **300 hours** in duration, will be reimbursed **Rs. 11,44,800/-** (= 9540 * 4 * 30). The institution will be expected to manage all its operations (including centre setup, outreach, training, trainers etc.) on its own while the ministry will reimburse the amount as per the table given above.

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Q. What will be the fund flow mechanism?

A. The pay-out to the educational institution will be done in three tranches as described in the table below.

Pay-out	Percentage	Eligibility	
Tranches	(%)		
		Enrolment : Enrolment and achievement of T-1 AEBAS compliance	
Tranche -1	30%	* T-1 Compliance: (70% attendance of entire batch size within first 20 days of commencement of training)	
		(Example: If the batch size is of 30 candidates, the attendance for 21 candidates should be marked on AEBAS within the first 20 days of training commencement to become eligible for the first tranche amount)	
		Mid Training : For Candidates who meet 70% attendance on AEBAS.	
Tranche -2	30%	PIAs may raise the T-2 invoices against batches where training of 50% of the total QP hours has been completed, against the candidates who have achieved 70% of attendance.	
	(Example for a Course duration of 300 Hrs, T-2 invoice raised on completion of 150 Hrs. of training. PIA will only to raise T-2 against candidates who will achieve 105 Hrs 150 Hrs).		
		Certification of Candidates:	
Tranche -3 (Final	40%	Entire Settlement of funds against the certified candidates will be triggered post completion of assessment and certification of candidates on SIP.	
settlement)		Any additional fund transferred in the previous tranches shall be recovered in the 3 rd tranche.	

Q. What is expected from Education Institutions?

A. The institute will be expected to:

- i. Identify job roles based on the local demand
- ii. Set up the training centre
- iii. Mobilise the candidates for training
- iv. Identify trainers and ensure timely training of trainers
- v. Ensure high training quality in line with industry standards
- vi. Provide On Job Training (OJT) opportunities
- vii. Daily attendance of the candidates is to be marked on the Aadhaar Enabled Biometric Attendance System (AEBAS). Institutes must ensure procurement and installation of AEBAS devices before commencement of training and mark the attendance of the candidates on AEBAS daily
- viii. Placement and apprenticeship opportunities may be facilitated to the candidates

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- ix. Regular monitoring and reporting of the progress of trainees aligned to the SOPs and Guidelines shared by MSDE and provide feedback/ inputs for improvements
- x. Make efforts to ensure that the training programs are accessible to a wide range of individuals, including those from marginalized communities and rural areas.
- xi. Effectively manage and maintain data related to trainees, including their progress, certification, and placements.

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#1-118/10, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.



Circular

Lr. No. APGCU/PMKVY/2023-24/1

Date: 29/04/2024

DIRECTOR

Aurora's PG College (MBA)

Uppal, Hyderabad-500092

Subject: Announcement of AI - Database Administrator Course under PMKVY Initiative

We are pleased to inform all students that our institution has been selected to offer the **AI** - **Database Administrator** course as part of the **Pradhan Mantri Kaushal Vikas Yojana (PMKVY)** initiative by the Central Government. This initiative aims to enhance employability by providing advanced skill-based training, **free of cost**.

Our college has been allotted **240 targets** for this prestigious course, which will begin in **January 2025**. The **Project Coordinator**, **Mr. D. Siva Ranjan Das**, will oversee the program. Interested students are requested to register their names with Mr. Das at the earliest, as seats are limited and will be allotted on a first-come, first-served basis.

This is a valuable opportunity to gain expertise in AI and database administration, preparing you for industry-relevant roles in a fast-growing sector. We encourage all eligible and interested students to take full advantage of this initiative.

For further details, you may contact the Project Coordinator directly.

Copy to:

- 1. IQAC
- 2. College Academic Committee
- 3. Project Coordinator









Model Curriculum

AI – Database Administrator

(Elective – Traditional Databases / Clusters)

SECTOR: IT-ITeS SUB-SECTOR: FUTURE SKILLS OCCUPATION: ARTIFICIAL INTELLIGENCE & BIG DATA ANALYTICS REF ID: SSC/Q8109, V1.0 NSQF LEVEL: 7

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AI - Database Administrator





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AI – Database **Administrator**

CURRICULUM / SYLLABUS

This program is aimed at training candidates for the job of a "AI - Database Administrator", in the "IT-ITeS" Sector/Industry and aims at building the following key competencies amongst the learner

Program Name	AI – Database Administrator		
Qualification Pack Name and Reference ID.	SSC/Q8109, V1.0		
Version No.	1.0	Version Update Date	17/10/2018
Pre-requisites to Training	Bachelor's Degree in Engineering / Technology / Statistics / Mathematics / Computer Science		
Training Outcomes	After completing this programme, participants will be able to:		
	 After completing this programme, participants will be able to: Compulsory: Explain the nature of work across the IT-ITeS sector, the various sub sectors and their evolution. Elaborate the various occupations under the Future Skills sub sector and the impact of these on organizations and businesses. Discuss the growing importance of AI and Big Data Analytics and its impact on the society. Assess global standards and regulations for aspects of data administration and governance. Define applications and limitations of various types of databases. Design new databases based on different parameters such as data segmentation, schema, querying requirements, storage, etc. Perform database maintenance procedures such as updating or deleting information, migration and troubleshooting. Use different tools, frameworks, platforms, libraries, packages for database development, maintenance and administration. Plan their schedules and timelines based on the nature of work. Demonstrate how to communicate and work effectively with colleagues. Use different approaches to effectively manage and share data and information. Design a structured plan for self-learning and development. 		







 Develop strong relationships at the workplace through effective communication and conflict management. Apply the principles of persuasive communication for negotiations and discussions.
 Electives: Apply different approaches to manage access rules and capacity planning for traditional databases. Apply different approaches to manage access rules and capacity planning for computing clusters.

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This course encompasses <u>8</u> out of <u>8</u> Compulsory National Occupational Standards (NOS), <u>2</u> out of <u>2</u> Electives of "<u>AI – Database Administrator</u>" Qualification Pack issued by "<u>IT-ITeS Sector Skills</u> <u>Council</u>".

COMPULSORY NOS

Sr. No.	Module	Key Learning Outcomes	Equipment Required
1	IT-ITeS Sector – An Introduction Theory Duration (hh:mm) 06:00 Practical Duration (hh:mm) 03:00 Corresponding NOS Code Bridge Module	 Explain the relevance of the IT-ITeS sector State the various subsectors in the IT-ITeS sector Detail the nature of work performed across the subsectors Identify and list organizations in the sector Discuss the evolution of the sub sectors and the way forward Explain the disruptions happening across the IT-ITeS sector 	 Whiteboard and Markers LCD Projector and Laptop for presentations Lab equipped with the following: - PCs/Laptops Internet with WiFi (Min 2 Mbps Dedicated) Chart paper and sketch pens
2	Future Skills – An Introduction Theory Duration (hh:mm) 01:00 Practical Duration (hh:mm) 01:00 Corresponding NOS Code Bridge Module	 Define the general overview of the Future Skills sub- sector Describe the profile of the Future Skills sub-sector Explain the various occupations under this sub- sector List key trends across the occupations in this sub- sector List various roles in the Future Skills sub-sector 	 Whiteboard and Markers LCD Projector and Laptop for presentations Lab equipped with the following: PCs/Laptops Internet with WiFi (Min 2 Mbps Dedicated)







Artificial Intelligence & Big Data Analytics – An Introduction Theory Duration (hh:mm) 04:00 Practical Duration (hh:mm) 02:00 Corresponding NOS Code Bridge Module	 Explain the relevance of Al & Big Data Analytics in the society Explain a general overview of Al & Big Data Analytics and its roles Define career map for roles in Al & Big Data Analytics Explain the role of a Database Administrator and his/her key responsibilities List the range of skills and behavior, expected from a Database Administrator State the growth opportunities for a Database Administrator 	 Whiteboard and Markers LCD Projector and Laptop for presentations Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated)
Global Regulations and Standards Theory Duration (hh:mm) 13:00 Practical Duration (hh:mm) 17:00 Corresponding NOS Code Bridge Module	 Assess global standards for data storage, security, privacy and monitoring Assess the variances in standards for data storage, security, privacy and monitoring across different industries Evaluate the implications of standards and regulations on data administration and governance Comply with standards and regulations in their field of work Develop forecasts and checks to accommodate any changes in standards or regulations 	 Whiteboard and Markers LCD Projector and Laptop for presentations Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated)







5	Administration Tools and Usage	Distinguish between the pros and cons of different	Whiteboard and Markers
	Tools and Usage Theory Duration (hh:mm) 08:00 Practical Duration (hh:mm) 12:00 Corresponding NOS Code Bridge Module	 Distinguish between the pros and cons of different data administration tools, frameworks and microservices Comprehend the basics of different infrastructure components such as storage devices, networking hardware, server-storage connectivity, virtualization technologies Analyze the applications and limitations of different microservices, frameworks, libraries, packages Analyze the applications and limitations of various server authentication, network security and virus protection tools Analyze the applications and limitations of various server authentication, network security and virus protection tools Analyze the applications and limitations of various und limitations of various server authentication, network security and virus protection tools Analyze the applications and limitations of various tools for configuration management, continuous integration, development and test automation Apply the functionalities of different data administration tools, frameworks and 	 • Writeboard and Markers • LCD Projector and Laptop for presentations • Lab equipped with the following: • PCs/Laptops • Internet with Wi-Fi (Min 2 Mbps Dedicated) • Latest versions of various data administration tools, frameworks and microservices • Latest versions of server authentication, network security and virus protection tools • Latest versions of configuration management, continuous integration, development and test automation tools
6	Data Sources and	data access and securityIdentify various commonly	Whiteboard and Markers
	Databases Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 50:00	 known open source and paid data sources Discuss the uses and characteristics of different open source and paid data sources Summarize the pros and cons of using public vs 	 LCD Projector and Laptop for presentations Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated)
		private data sources to import data	DIRECTOR Aurora's PG College (MBA)

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	1	
Corresponding NOS Code SSC/N8115	 Distinguish between the pros and cons of different SQL and noSQL databases Select suitable SQL and noSQL databases based on the objective Assess different file systems to store structured, unstructured or semi-structured data across file types 	
7 Database Development Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 50:00 Corresponding NOS Code SSC/N8115	 Assess different databases based on the defined data segmentation, schema, querying requirements, storage, availability and speed requirements Select the right database to meet the requirements of the analysis Categorize the various potential limitations while selecting open source databases Demonstrate how to install new databases Use different functions to import data into databases or data stores 	 Whiteboard and markers LCD projector and laptop for presentations Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated)
8 Database Maintenance Theory Duration (hh:mm) 25:00 Practical Duration (hh:mm) 50:00 Corresponding NOS Code SSC/N8116	 Use different functions to query SQL databases Use the CRUD function to add, delete, modify or update data in databases Assess the different problems that may arise with either SQL or noSQL databases Develop procedures to identify and counter issues with in-memory databases Apply different maintenance procedures for databases Apply different approaches to migrate databases 	 Whiteboard and markers LCD projector and laptop for presentations Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated)
	to migrate databases	Aurora's PG College (MBA)







9	Manage Your Work to Meet Requirements Theory Duration (hh:mm) 12:00 Practical Duration (hh:mm) 38:00 Corresponding NOS Code SSC/N9001	 Define scope of work and working within limits of authority Summarize the details of the work and work environment Recognize the importance of maintaining confidentiality 	 Whiteboard and Markers LCD Projector and Laptop for presentations
10	Work Effectively with Colleagues Theory Duration (hh:mm) 12:00 Practical Duration (hh:mm) 38:00 Corresponding NOS Code SSC/N9002	 Use different methods and mechanisms for effective communication Recognize the importance of working effectively 	 Whiteboard and Markers LCD Projector and Laptop for presentations Provision to write emails and send in the lab Lab with provision for internet, email, word processor and presentation software Chart paper, markers, picture magazines and old newspapers
11	Provide Data / Information in Standard Formats Theory Duration (hh:mm) 12:00 Practical Duration (hh:mm) 38:00 Corresponding NOS Code SSC/N9004	 Apply the concepts behind information and knowledge management Describe how data / information can be managed effectively Apply skills required to manage data and information effectively 	 Whiteboard and Markers LCD Projector and Laptop for presentations Provision for online research in the lab

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12	Develop Knowledge, Skills and Competence Theory Duration (hh:mm) 06:00 Practical Duration (hh:mm) 19:00	 Recognize the importance of self-development Identify knowledge and skills required for the job Identify avenues for self- development Create plans for self- development 	 Whiteboard and Markers LCD Projector and Laptop for presentations Provision for online access to all students in the lab 				
	Corresponding NOS Code SSC/N9005						
13	Build and Maintain Relationships at the Workplace	Recognize the importance of open and effective communication	Whiteboard and MarkersLCD Projector and Laptop for presentations				
	Theory Duration (hh:mm) 10:00	 Apply different approaches for conflict management Apply different approaches 	 Lab with provision for internet, email, word processor and presentation software 				
	Practical Duration (hh:mm) 15:00	to boost recognition and motivation	 Chart paper, markers, picture magazines and old newspapers 				
	Corresponding NOS Code SSC/N9006						
14	Persuasive Communication	 Identify different requirements and how to adapt to each distinct 	Whiteboard and MarkersLCD Projector and Laptop for				
	Theory Duration (hh:mm) 10:00	 Demonstrate how to use evidences to support 	 presentations Lab with provision for internet, email, word processor and presentation software 				
	Practical Duration (hh:mm) 15:00	arguments	 Chart paper, markers, picture magazines and old newspapers 				
	Corresponding NOS Code SSC/N9010						
	Total Duration:	Unique Equipment RequiredWhiteboard and Markers					
	Theory Duration 169:00	 LCD Projector and Laptop for presentations Lab equipped with the following: - 					
 Practical Duration 348:00 PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated) Chart paper and sketch pens DIRECTOR Aurora's PG College 							







 Latest versions of various data administration tools, frameworks and microservices
 Latest versions of server authentication, network security and virus protection tools
 Latest versions of configuration management, continuous integration, development and test automation tools
 Chart paper, markers, picture magazines and old newspapers
Popular Software Tools
<u>Database management system:</u> Cassandra, MongoDB, Amazon DynamoDB, Apache Hive, MySQL
<u>Database reporting tools:</u> Microsoft SQL Server Reporting Services, Oracle SQL Plus, SAP Crystal Reports
Database management PaaS: AWS, Hortonworks, Cloudera, Azure

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N·S·D·C National Skill Development Corporation

ELECTIVES (Mandatory to select at least one title)

Sr. No.	Module	Key Learning Outcomes	Equipment Required
	ModuleDatabase Administration – Access and Capacity PlanningTheory Duration (hh:mm) 	 Assess different stakeholder requirements for database access, availability and usage Assess the need for encrypting the database Create encryption standards for the database Summarize the issues that may arise in case of a distributed denial of service (DDoS) attack Apply different approaches to perform load / stress testing to ensure database functionality in case of a DDoS attack Select the right tools and mechanisms to monitor and database capacity Select suitable metrics to measure database utilization, availability and performance Develop plans to ensure adequate capacity for different stakeholders using the database Assess various database vulnerabilities Develop checks and 	Equipment Required • Whiteboard and markers • LCD projector and laptop for presentations • Lab equipped with the following: • PCs/Laptops • Internet with Wi-Fi (Min 2 Mbps Dedicated)
		 develop checks and measures to remediate database vulnerabilities Develop a disaster recovery 	
		strategy for the database environment	
		 Apply different approaches to recover lost or corrupted data from databases 	Squilib

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ELECTIVE 1	Unique Equipment Required		
Total Duration:	Whiteboard and markers		
	 LCD projector and laptop for presentations 		
Theory Duration	Lab equipped with the following:		
25:00	PCs/Laptops		
Practical Duration	Internet with Wi-Fi (Min 2 Mbps Dedicated)		
50:00	Denular Software Teels		
	Popular Software Tools		
	<u>Database management system:</u> Cassandra, MongoDB, Amazon DynamoDB, Apache Hive, MySQL		
	Database reporting tools: Microsoft SQL Server Reporting Services, Oracle SQL Plus, SAP Crystal Reports		
	Database management PaaS: AWS, Hortonworks, Cloudera, Azure		

ELECTIVE 2: Clusters





N·5·D·C National Skill Development Corporation Transforming the skill landscape

GRAND Total Duration Minimum Duration for the QP = <u>592 hrs</u> Theory: <u>194 hrs</u> Practical: <u>398 hrs</u>	Swarm Unique Equipment Required for the QP: • Whiteboard and Markers • LCD Projector and Laptop for presentations • Lab equipped with the following: - • PCs/Laptops • Internet with Wi-Fi (Min 2 Mbps Dedicated) • Chart paper and sketch pens • Latest versions of various data administration tools,
Theory Duration 25:00 Practical Duration 50:00	 Lab equipped with the following: PCs/Laptops Internet with Wi-Fi (Min 2 Mbps Dedicated) Popular Software Tools <u>Cluster management software:</u> Kubernetes, Apache Mesos, Docker
ELECTIVE 2 Total Duration:	 clusters such as data redundancy, overhead and compression, input / output operations per second (loPS) Develop plans to ensure adequate capacity for different stakeholders using the cluster Recommend different measures to improve cluster efficiency Assess various cluster vulnerabilities Develop checks and measures to remediate cluster vulnerabilities Unique Equipment Required Whiteboard and markers LCD projector and laptop for presentations

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Popular Software Tools
<u>Database management system:</u> Cassandra, MongoDB, Amazon DynamoDB, Apache Hive, MySQL
<u>Database reporting tools:</u> Microsoft SQL Server Reporting Services, Oracle SQL Plus, SAP Crystal Reports
Database management PaaS: AWS, Hortonworks, Cloudera, Azure
<u>Cluster management software:</u> Kubernetes, Apache Mesos, Docker Swarm

(This syllabus/ curriculum has been approved by <u>SSC: IT- ITeS Sector Skills Council NASSCOM</u>)

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Trainer Prerequisites for Job role: "AI – Database Administrator" mapped to Qualification Pack: "SSC/Q8109, V1.0"

Sr. No.	Area	Details
1	Description	To deliver accredited training service, mapping to the curriculum detailed above, in accordance with the Qualification Pack <u>SSC/Q8109, V1.0</u>
2	Personal Attributes	This job may require the individual to work independently and take decisions for his/her own area of work. The individual should have a high level of analytical thinking ability, passion for Artificial Intelligence and Big Data Analytics, and attention for detail, should be ethical, compliance and result oriented, should also be able to demonstrate interpersonal skills, along with willingness to undertake desk-based job with long working hours.
3	Minimum Educational Qualifications	Graduate in any discipline preferably Science/Computer Science/Electronics and Engineering /Information Technology
4a	Domain Certification	Certified for Job Role: " <u>AI – Database Administrator</u> " mapped to QP: " <u>SSC/Q8109, V1.0</u> ". Minimum accepted score is 80%
4b	Platform Certification	Recommended that the trainer is certified for the Job role "Trainer" mapped to the Qualification Pack " <u>MEP/Q0102</u> ". Minimum accepted score is 80% aggregate
5	Experience	5+ years of work experience/internship in Database Administrator or related roles that involve database querying or management

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Criteria For Assessment Of Trainees

Job Role AI – Database Administrator

Qualification Pack SSC/Q8109, V1.0

Sector Skill Council IT-ITeS

Guidelines for Assessment

1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.

2. The assessment for the theory part will be based on knowledge bank of questions created by the SSC.

3. Assessment will be conducted for all compulsory NOS, and where applicable, on the selected elective/option NOS/set of NOS.

4. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below).

5. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criterion.

6. To pass a QP, a trainee should score an average of 70% across generic NOS' and a minimum of 70% for each technical NOS

7. In case of unsuccessful completion, the trainee may seek reassessment on the Qualification Pack.

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	Compulsory NC Total Marks: 80			Marks Allocation	
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
1. SSC/N8115 Create new databases	PC1. identify the objectives to be addressed		10	3	7
	PC2. identify suitable data sources		20	7	13
	PC3. specify the storage requirements such as space and create a new database	100	30	10	20
	PC4. import data from the identified sources (logs, files, different databases) into the database		30	10	20
	PC5. create documentation on new databases for appropriate people		5	0	5
	PC6. validate databases with appropriate people		5	0	5
	Total		100	30	70
2. SSC/N8116 Maintain existing	PC1. update and delete information from existing databases		20	5	15
databases	PC2. assist in the migration of existing databases to new environments PC3. update documentation on existing databases for appropriate people PC4. implement automated database maintenance plans and backup routines		20	5	15
		100	5	0	5
			20	5	15
	PC5. perform manual and scheduled maintenance		3994	lıb 5	- 15







	Compulsory NC	DS			
	Total Marks: 80	0		Marks Allocation	
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	procedures for backup, optimization and indexing				
	PC6. troubleshoot and resolve issues with database completeness and veracity		15	5	10
	Total		100	25	75
3. SSC/N9001 Manage your work to meet	PC1. establish and agree your work requirements with appropriate people		6.25	0	6.25
requirements	PC2. keep your immediate work area clean and tidy	100	12.5	6.25	6.25
	PC3. utilize your time effectively		12.5	6.25	6.25
	PC4. use resources correctly and efficiently		18.75	6.25	12.5
	PC5. treat confidential information correctly		6.25	0	6.25
	PC6. work in line with your organization's policies and procedures		12.5	0	12.5
	PC7. work within the limits of your job role		6.25	0	6.25
	PC8. obtain guidance from appropriate people, where necessary		6.25	0	6.25
	PC9. ensure your work meets the agreed requirements		18.75	6.25	12.5
	Total		100	25	75
4. SSC/N9002 Work effectively with colleagues	PC1. communicate with colleagues clearly, concisely and accurately	100	20	0	20
	PC2. work with colleagues to integrate]	10 Aurora's PG		10

Uppal, Hyderabad-500093







Total Marks: 80 asessment Criteria for atcomes ur work effectively with an C3. pass on essential ormation to colleagues line with organizational quirements C4. work in ways that ow respect for lleagues C5. carry out mmitments you have ade to colleagues C6. let colleagues know good time if you cannot rry out your mmitments, explaining a reasons C7. identify any oblems you have orking with colleagues	Total Marks	Out Of 10 20 10 10	Theory 10 0 0 10	Skills Practical 0 20 10 0
At comes ur work effectively with an an a	Total Marks	10 20 10	10 10 0	Practical 0 20 10
23. pass on essential ormation to colleagues line with organizational quirements 24. work in ways that ow respect for lleagues 25. carry out mmitments you have ade to colleagues 26. let colleagues know good time if you cannot rry out your mmitments, explaining e reasons 27. identify any oblems you have		20 10	0	20
ormation to colleagues line with organizational quirements 24. work in ways that ow respect for lleagues 25. carry out mmitments you have ade to colleagues 26. let colleagues know good time if you cannot rry out your mmitments, explaining e reasons 27. identify any oblems you have		20 10	0	20
ow respect for lleagues 25. carry out mmitments you have ade to colleagues 26. let colleagues know good time if you cannot rry out your mmitments, explaining e reasons 27. identify any oblems you have		10	0	10
mmitments you have ade to colleagues C6. let colleagues know good time if you cannot rry out your mmitments, explaining e reasons C7. identify any oblems you have				
good time if you cannot rry out your mmitments, explaining e reasons 27. identify any oblems you have		10	10	0
oblems you have	-			
d take the initiative to lve these problems		10	0	10
C8. follow the ganization's policies d procedures for orking with colleagues		10	0	10
tal		100	20	80
C1. establish and agree th appropriate people e data/information you ed to provide, the mats in which you need provide it, and when u need to provide it	100	12.5	12.5	0
22. obtain the ta/information from iable sources		12.5	0	12.5
C3. check that the		12.5 DIRI	6.25	6.25
	d procedures for rking with colleagues tal 1. establish and agree h appropriate people data/information you ed to provide, the mats in which you need provide it, and when u need to provide it 2. obtain the ta/information from able sources 3. check that the	d procedures for rking with colleagues tal 1. establish and agree h appropriate people data/information you ed to provide, the mats in which you need provide it, and when u need to provide it 2. obtain the ta/information from able sources 3. check that the	ItemItemtal1001. establish and agree h appropriate people e data/information you ed to provide, the mats in which you need provide it, and when u need to provide it12.52. obtain the ta/information from able sources12.53. check that the12.5	Image: deprocedures for rking with colleaguesImage: deprocedures for rking with colleaguesImage: deprocedures for rking with colleaguestal100201. establish and agree h appropriate people e data/information you ed to provide, the mats in which you need porovide it, and when u need to provide it10010010012.512.512.522. obtain the ta/information from able sources12.50







	Compulsory NO	S		Morko	Monstion
	Total Marks: 80	0	Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	accurate, complete and up-to-date				
	PC4. obtain advice or guidance from appropriate people where there are problems with the data/information		6.25	0	6.25
	PC5. carry out rule-based analysis of the data/information, if required		25	0	25
	PC6. insert the data/information into the agreed formats		12.5	0	12.5
	PC7. check the accuracy of your work, involving colleagues where required		6.25	0	6.25
	PC8. report any unresolved anomalies in the data/information to appropriate people		6.25	6.25	0
	PC9. provide complete, accurate and up-to-date data/information to the appropriate people in the required formats on time		6.25	0	6.25
	Total		100	25	75
6. SSC/N9005 Develop your knowledge, skills and competence	PC1. obtain advice and guidance from appropriate people to develop your knowledge, skills and competence		10	0	10
	PC2. identify accurately the knowledge and skills you need for your job role	100	10	0	10
	PC3. identify accurately your current level of knowledge, skills and			10 10 CTOR	10
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	Compulsory NC Total Marks: 80		Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	competence and any learning and development needs				
	PC4. agree with appropriate people a plan of learning and development activities to address your learning needs		10	0	10
	PC5. undertake learning and development activities in line with your plan		20	10	10
	PC6. apply your new knowledge and skills in the workplace, under supervision		10	0	10
	PC7. obtain feedback from appropriate people on your knowledge and skills and how effectively you apply them		10	0	10
	PC8. review your knowledge, skills and competence regularly and take appropriate action		10	0	10
	Total		100	20	80
7. SSC/N9006 Build and maintain relationships at	PC1. build rapport with appropriate people at the workplace		10	3	7
the workplace	PC2. develop new professional relationships	100	10	3	7
	PC3. build alliances to establish mutually beneficial working arrangements		10	3	7







	Compulsory NC Total Marks: 80			Marks Allocation	
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	PC4. foster an environment where others feel respected		10	4	6
	PC5. identify and engage a diverse range of influential contacts		10	4	6
	PC6. obtain guidance from appropriate people, wherever necessary		10	3	7
	PC7. attentively listen to ideas and give constructive feedback		10	3	7
	PC8. promptly resolve conflicts between self or others		10	2	8
	PC9. work with colleagues to deliver shared goals		10	2	8
	PC10. recognize the contributions made by your colleagues		10	3	7
	Total		100	30	70
8. SSC/N9010 Convince others to take	PC1. gather needs of concerned people		10	0	10
appropriate action in different situations	PC2. adapt arguments to consider diverse needs	100	15	0	15
	PC3. use small wins as milestones to gain support for ideas		25	10	15
	PC4. persuade with the help of concrete examples or evidences		25	10	15
	PC5. take structured actions to reach consensus on the course of action		25 Agu	10 lub 🥌	15







Compulsory NOS Total Marks: 800			Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
	Total		100	30	70

ELECTIVES					
	Elective 1 – Traditional Total Marks: 1		Marks Allocation		
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
1. SSC/N8117 Manage database access and configuration	PC1. define and test user access rules for databases		15	5	10
	PC2. define encryption standards for the database		10	3	7
	PC3. perform load / stress testing to ensure the database does not crash in a DDoS (Distributed Denial of Service) attack		10	3	7
	PC4. ensure access to specific data and form of the data and provide deployment support to appropriate people using the databases	100	15	5	10
	PC5. monitor ongoing and forecasted workloads and determine consumption of data storage and compute resources		10	3	7
	PC6. monitor logs, server usage, and performance metrics to ensure functionality and accessibility		10 Squ	3 Jub —	7





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	PC7. develop reports on database utilization, availability and performance metrics for relevant stakeholders		10	3	7
	PC8. troubleshoot database utilization, availability and performance issues and remediate known impacting vulnerabilities		10	2	8
	PC9. oversee the availability and disaster recovery strategy for the database environment		10	3	7
	Total		100	30	70
		-4			
Elective 2 – Clus Total Marks: 1				Marks A	llocation
Assessment outcomes	Assessment Criteria for outcomes	Total Marks	Out Of	Theory	Skills Practical
1. SSC/N8118 Manage computing cluster administration	PC1. define the size of the cluster based on data to be stored		10	3	7
auninistration	PC2. identify quicker ways to add or remove nodes using cluster monitoring tools		10	3	7
	PC3. deploy and manage clusters	100	10	3	7
	PC4. setup cluster configurations using cookbooks, etc.		10	3	7
		4		1	l
	PC5. define encryption standards at rest and in motion for data stored on the cluster		10	3	7
	standards at rest and in motion for data stored on		10 5 fgi	3	75





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PC11. troubleshoot issues with cluster connectivity and performance with appropriate people Total	10 100	3	7
PC10. monitor cluster connectivity and performance and recommend efficiencies	10	3	7
PC9. evaluate cluster requirement estimates through capacity planning	10	3	7
PC8. administer cluster access for appropriate people	10	3	7
PC7. validate computing clusters with appropriate people	5	0	5

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List of Students under PMKVY

S.No	Name	PMKVY Course	
1	LALAM GRACE	AI Database Administrator	
2	KAMMARI SRI KRISHNA	AI Database Administrator	
3	VANGA BHARGAV KUMAR	AI Database Administrator	
4	A TEJA	AI Database Administrator	
5	BANDA SHRUTHI	AI Database Administrator	
6	C CHARAN KUMAR	AI Database Administrator	
7	GAJULA RAHUL	AI Database Administrator	
8	VENKATRAM AKANKSHA	AI Database Administrator	
9	KASULA KALYAN GOUD	AI Database Administrator	
10	NAGABHUSH SHRAVANI	AI Database Administrator	
11	RAYARAPU RAKESH	AI Database Administrator	
12	SRIRAMULA SANDEEP	AI Database Administrator	
13	MALLADI SINDHU	AI Database Administrator	
14	RUCHI MISHRA	AI Database Administrator	
15	GALIPELLI NIKHITHA	AI Database Administrator	
16	NAGULA VARSHA LIKHITHA	AI Database Administrator	
17	ANSHUMAN TIWARI	AI Database Administrator	
18	KUMMARI ANURADHA	AI Database Administrator	
19	MADIKONDA KARTHIK	AI Database Administrator	
20	PANJUGULA NAVEEN KUMAR	AI Database Administrator	
21	AKULA PRUTHVI RAJ	AI Database Administrator	
22	PASHAM HARITHA	AI Database Administrator	
23	JETTI BHAGYALAXMI	AI Database Administrator	
24	TRIKONA HARSHAVARDHAN	AI Database Administrator	
25	CHADUVU ARAVIND	AI Database Administrator	
26	YERRA NAGABHUSHANA RAO	AI Database Administrator	
27	P AKHILA	AI Database Administrator	
28	MERGU BHAVANA	AI Database Administrator	
29	AMDA PAVAN KUMAR	AI Database Administrator	
30	DUDDEDA POOJITHA	AI Database Administrator	
31	G NIKHIL	AI Database Administrator	
32	REPAKA SHEKAR	AI Database Administrator	
33	REPAKA SHEKAR	Al Database Administrator	
34	RACHARLA SANTHOSH KUMAR	AI Database Administrator DIRECTOR	



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S.No	Name	PMKVY Course
35	KULKARNI VAGHDEVI	AI Database Administrator
36	POTHUGANTI NIKHIL KUMAR	AI Database Administrator
37	M SAI KUMAR	AI Database Administrator
38	RAYANGARI PRASHANTH	AI Database Administrator
39	MUTHYALA SANGEETHA LAXMI	AI Database Administrator
40	METHUKU SRIKANTH	AI Database Administrator
41	LAKKUNTLA RAMA DEVI	AI Database Administrator
42	ADDEPALLI MEDHA	AI Database Administrator
43	VANGA SHIRISHA	AI Database Administrator
44	GOLLA VENKATESH YADAV	AI Database Administrator
45	BOPPA SHIVANI	AI Database Administrator
46	BAIRA POOJA	AI Database Administrator
47	SHERIKAR ABHISHEK	AI Database Administrator
48	ENUGANDULA PAVANI	AI Database Administrator
49	UDUTHA SRAVANTHI	AI Database Administrator
50	PAIDI MAINA	AI Database Administrator
51	PENDYALA PRUDHVI KUMAR	AI Database Administrator
52	ANUMALA MOUNIKA	AI Database Administrator
53	THUMMANAPELLY AKHIL	AI Database Administrator
54	ANUP KUMAR	AI Database Administrator
55	GUNDA USHA SRI	AI Database Administrator
56	NARLA MADHUMITHA	AI Database Administrator
57	BANDI PAVAN KALYAN	AI Database Administrator
58	EDIGA DINESH KUMAR GOUD	AI Database Administrator
59	M RAVI KUMAR	AI Database Administrator
60	MOGILI SANDEEP	AI Database Administrator
61	VANGA PRAVALIKA	AI Database Administrator
62	KARIPIREDDY RUCHITHA	AI Database Administrator
63	CHANDABOINA PRASHANTH	AI Database Administrator
64	PUTTA YOGESH KUMAR	AI Database Administrator
65	RAGI LAXMI PRASANNA	AI Database Administrator
66	THUTI RAKESH	AI Database Administrator
67	NEELAM ABHILASH	AI Database Administrator
68	CHANDABOINA RAKESH	AI Database Administrator
69	ANIREDDY PREETHI	AI Database Administrator
70	RAVULA SUDHEER	AI Database Administrator



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S.No	Name	PMKVY Course
72	BALEY HANNYDAS VIVEK	AI Database Administrator
73	CHAMBETI SHIVA SAI PRASAD	AI Database Administrator
74	SINGATHI RAVICHANDER	AI Database Administrator
75	PALWAI SAI KUMAR REDDY	AI Database Administrator
76	ADE ABHINAV	AI Database Administrator
77	UGRAVAI ARAVIND	AI Database Administrator
78	PATNAM MANILA REDDY	AI Database Administrator
79	PRAGATHI VILAS DESHMUKH CHAVAN	AI Database Administrator
80	MARUGONDA SRIDHAR	AI Database Administrator
81	EPPANAPELLI CHANDANA	AI Database Administrator
82	GUDDULA SINDUJA	AI Database Administrator
83	K MAHESH KUMAR	AI Database Administrator
84	PANDIRI DURGAREDDY	AI Database Administrator
85	MADA SAIADITHYA REDDY	AI Database Administrator
86	P DIVYA	AI Database Administrator
87	CHINDAM AKHILA	AI Database Administrator
88	SANGINENI SRIKANTH	AI Database Administrator
89	REPALLE HARI CHANDANA	AI Database Administrator
90	GANDLA SANGAMESHWAR	AI Database Administrator
91	MEDABOINA KAVITHA	AI Database Administrator
92	BURUGU MOUNIKA	AI Database Administrator
93	PATURI SHIREESHA	AI Database Administrator
94	GANKIDI MANIDEEP REDDY	AI Database Administrator
95	DHARNENI SANDEEP	AI Database Administrator
96	GADDAM DIVYA	AI Database Administrator
97	DULAM SAI PRIYANKA	AI Database Administrator
98	GADDAM VARSHINI YADAV	AI Database Administrator
99	GANDRATHI NAVYA SREE	AI Database Administrator
100	BANDI ALEKYA	AI Database Administrator
101	GUNNAM NANDINI	AI Database Administrator
102	MADHAM SOWJANYA	AI Database Administrator
103	BALLU RAGHU	AI Database Administrator
104	BOGI BHANU PRAKASH	AI Database Administrator
105	SAYYED MAHMADAZARODDIN YUSUF	AI Database Administrator
106	KASARLA ANUSHA	Al Database Administrator
107	GADDAMIDHI PRAGATHI	AI Database Administrator



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S.No	Name	PMKVY Course
108	KOVELKAR VIVEK	AI Database Administrator
109	G BALA CHANDRA	AI Database Administrator
110	SANTOSH T	AI Database Administrator
111	GURURAJ R P	AI Database Administrator
112	PULLE SHIREESHA	AI Database Administrator
113	KHUSHUBOO KUMARI	AI Database Administrator
114	YELAGANI NITHISH	AI Database Administrator
115	JONNALA VINAY KUMAR	AI Database Administrator
116	KOMAKULA UDAY KUMAR	AI Database Administrator
117	YELLU UPENDAR REDDY	AI Database Administrator
118	ADAPA HARIKA	AI Database Administrator
119	KAVALA SUMA	AI Database Administrator
120	ENUGULA VINAY	AI Database Administrator
121	M.NIKHIL	AI Database Administrator
122	BADDAM SANDHYA	AI Database Administrator
123	BANDLA BHARGAVI	AI Database Administrator
124	RANJANKAR NAVEEN	AI Database Administrator
125	MANGALPARTHY MAHESH	AI Database Administrator
126	EERUMALLA RENUKA	AI Database Administrator
127	G KAVYA	AI Database Administrator
128	MUTHYAPU VENKATASAI	AI Database Administrator
129	GANDHESRI SANTHOSHI	AI Database Administrator
130	KARANAM SATISH	AI Database Administrator
131	BOINI SWATHI	AI Database Administrator
132	AKULA TEJASWINI	AI Database Administrator
133	DESHARAJU SOUMYA	AI Database Administrator
134	PANCHATHI MALLESH	AI Database Administrator
135	K LAVANYA	AI Database Administrator
136	BIJJULA SANGEETHA	AI Database Administrator
137	MADISHETTI ANURAAG	AI Database Administrator
138	SATLA SREEVANI	AI Database Administrator
139	RUDROJU NARESH	AI Database Administrator
140	SRIRAMOJU ABHAY	AI Database Administrator
141	ALAMSHETTI PRAVEEN KUMAR	Al Database Administrator
142	TANGUTURI ANANTHA TEJA	AI Database Administrator
143	KUNCHALA MADHAVA	AI Database Administrator DIRECTOR Aurora's PG College (M



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S.No	Name PMKVY Course	
144	GANGI LAVANYA	AI Database Administrator
145	SATTIRAJU NAGA SAI SRI RAM	AI Database Administrator
146	ANNARAPU SHIRISHA	AI Database Administrator
147	RAPELLI VIJAY	AI Database Administrator
148	ELIMINETI DIVYA	AI Database Administrator
149	B NAVEEN KUMAR	AI Database Administrator
150	MUMMADI KALYAN	AI Database Administrator
151	MOHAMMAD YUSUF BABA	AI Database Administrator
152	GIRRA SAI CHANDU	AI Database Administrator
153	BALIJAPELLI RAKESH	AI Database Administrator
154	MAMIDI ARCHANA	AI Database Administrator
155	KURUVA LAKSHMANNA	AI Database Administrator
156	DONTHAGOUNI SAI TEJA GOUD	AI Database Administrator
157	RANGARAJU DEEPTHI	AI Database Administrator
158	PAMU GNANASHWAR	AI Database Administrator
159	V PRATHYUSHA	AI Database Administrator
160	KUMMARI SWAMI	AI Database Administrator
161	LAISHETTY VARSHA	AI Database Administrator
162	CHELIMALA RAKESH	AI Database Administrator
163	VENDRA PREM KUMAR	AI Database Administrator
164	VUPPALA SOWMYA	AI Database Administrator
165	CHINTHALA SWATHI	AI Database Administrator
166	MAJJA VIMALA	AI Database Administrator
167	NARAGANI VAMSHI KRISHNA	AI Database Administrator
168	PATEL ROHAN	AI Database Administrator
169	RAVADA VASU	AI Database Administrator
170	POCHAMMALA SHAILAJA	AI Database Administrator
171	PULI DURGA BHAVANI	AI Database Administrator
172	MUNJA SUMANTH	AI Database Administrator
173	RAVULA MANOJ	AI Database Administrator
174	KASU SUDHAKAR REDDY	AI Database Administrator
175	SALENDRA NARESH	AI Database Administrator
176	KESHABOINA MAHESH	AI Database Administrator
177	KARINGU ANNAPURNA	Al Database Administrator
178	MALREDDY MAMATHA	AI Database Administrator
179	SIRIPURAM VIVEKSAI	AI Database Administrator DIRECTOR Aurora's PG College



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S.No	Name	PMKVY Course
180	ELLENDULA PRANITHA	AI Database Administrator
181	BALAMALLU THARUN	AI Database Administrator
182	BANDARI SUJATHA	AI Database Administrator
183	CHEKOORI NAGA CHANDINI	AI Database Administrator
184	POLURI PAVAN KUMAR	AI Database Administrator
185	AKULA NAGESH	AI Database Administrator
186	POUDALA SAI KUMAR	AI Database Administrator
187	GANDAMALLA NIKHIL	AI Database Administrator
188	K SRI LAXMI	AI Database Administrator
189	CHENEGEPALLY ANJIREDDY	AI Database Administrator
190	BHEEMAGANI SAI KUMAR	AI Database Administrator
191	CHINTHAKINDI SATHWIK	AI Database Administrator

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DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

2. A Comprehensive Study on Customer Preference for Millet-based Foods

2023-24

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

06-07-2023

Lr No: AURU/R&D/2023/09

Dr MV Surya Narayana

Associate Professor, Department of Management Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad, Telangana

To

The Managing Director 9Nutz Millets Private Limited Hyderabad, Telangana

// THROUGH PROPER CHANNEL//

Dear Madam

Subject: Request for Consultancy Project on "A Comprehensive Study on Customer Preference for Millet-based Foods"

Dear Ms Keerthana,

I hope this letter finds you well. This is Dr. M.V. Surya Narayana, Principal Investigator for the consultancy project A comprehensive study on Customer Preferences for Millet-based Foodsconducted during October 2022 to February 2023 in Medchal-Malkajgiri district. The study gave satisfactory results and you were also appreciating that the inputs provided were high contributing to your business development. In this backdrop, I would like to propose for extension of this study to Rangareddy and Hyderabad districts of Telangana state, which would be highly beneficial for your business expansion.

Given your company's involvement in the production and marketing of innovative millet based food products, I believe that a detailed study on customer preferences in this segment would provide valuable insights that can assist in refining product offerings, improving market positioning, and enhancing customer engagement.

The objective of the proposed study will be to analyze consumer behavior, preferences, and purchasing patterns related to millet-based food products. The research will involve surveys, focus group discussions, and data analytics, with the aim of identifying key drivers behind customer choices, potential barriers to adoption, and opportunities for growth within this niche market.

DIRECTOR Aurora's PG College (MBA)

Uppal, Hyderabad-500092

We would be grateful if you could provide us with the opportunity to collaborate on this project. I am available to discuss the specifics of the consultancy, including timelines, deliverables, and any other requirements you may have, at your convenience. Kindly let me know a suitable time for a meeting or a call to further explore this potential partnership.

Thank you for considering our request. We look forward to the possibility of working with you and contributing to the growth of 9Nutz Millets Private Limited in the millet-based food industry.

Yours sineerely,

Dr. M.V. Surya Narayana Associate Professor Department of Management 9100999999



PRINCIPAL Aurora's PG College (MBA) Peerzadiguda Hyderabad

> Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092

DIRECTOR

9NUTZ Millets Pvt. Ltd.

Suraram Colony, Muthiah Nagar, Hyderabad, Telangana - 500 050 www.9nutz.in



14-08-2023

To Dr. M.V. Surya Narayana Principal Investigator Associate Professor, Department of Management Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad, Telangana

Subject: Acceptance of Consultancy Project on "A Comprehensive Study on Customer Preference for Millet-based Foods"

REF: Lr No: AURU/R&D/2023/09, Dated 06-07-2023

Dear Dr. Surya Narayana,

With reference to the letter received as per the details mentioned above, we are pleased to inform you that 9Nutz Millets Private Limited has accepted your proposal for the consultancy project titled *"A Comprehensive Study on Customer Preference for Millet-based Foods."* We are happy with the findings and suggestions of the earlier project that was conducted during 2022-23 and leveraged on the business development effectively. Hence, we recognize the need for extension of this project to Rangareddy and Hyderabad districts and are keen about the potential insights it would bring to our business, especially regarding our market strategy for millet-based products in this geographic area.

As discussed, we would like to formally outline the following terms and conditions for the successful completion of this project:

1. Project Duration and Deliverables:

- a. **Project Duration:** The consultancy project will have a duration of **5 months**, commencing on **16/08/2023** and concluding on **20/01/2024**.
- b. **Key Deliverables:** A detailed report summarizing findings on consumer preferences, purchasing behavior, and other insights on millet-based food products, along with actionable recommendations for business strategy.

2. Financial Terms and Payment Structure:

The Amount sanctioned for the Project would be Rs 75,000 payable as per the terms mentioned below;

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

Payment Terms:

- 1. 80% Advance Payment of \Box 60,000 to be made upon signing of the agreement and commencement of the project.
- 2. 20% Balance Payment of □15,000 upon successful completion of the project, submission, and acceptance of the final report.

3. Area of Consultancy:

The consultancy services will be focused on **Rnagareddy and Hyderabad Districts** of Telangana state. All research activities, including surveys and focus group discussions, will be carried out within this geographic region.

4. Terms and Conditions:

a) Confidentiality:

Both parties agree to maintain strict confidentiality concerning any proprietary, sensitive, or confidential information exchanged during the course of the project. Dr. M.V. Surya Narayana and his team shall not disclose, share, or use any confidential information for purposes other than the execution of the project.

b) Non-Disclosure Agreement (NDA):

A formal **Non-Disclosure Agreement (NDA)** shall be signed prior to the commencement of the project. This agreement will govern the sharing, use, and protection of any confidential data or intellectual property belonging to 9Nutz Millets Private Limited or the research team.

c) Mutual Trust and Cooperation:

Both parties acknowledge that this project will be executed in the spirit of mutual trust and cooperation. Regular communication and transparent reporting will be key to the success of the project. Any issues or challenges encountered during the project will be addressed promptly and professionally.

d) Intellectual Property:

All intellectual property developed during the project, including reports, findings, and research methodologies, shall remain the property of **9Nutz Millets Private Limited**. Dr. M.V. Surya Narayana and his team may retain the right to use the findings for academic purposes, but 9 Nutz shall hold the exclusive commercial rights.

e) No Conflict of Interest:

Dr. M.V. Surya Narayana confirms that there are no existing conflicts of interest that could affect the objectivity or outcome of the research project. The team shall work impartially and provide unbiased, data-driven insights.



f) Liability and Indemnification:

Dr. M.V. Surya Narayana and his team shall ensure that the project is conducted in compliance with all applicable laws and regulations. Any liability arising from the improper conduct of the research or violation of confidentiality will be the responsibility of the party at fault.

g) Termination:

Either party may terminate the agreement with prior notice of **30 days** in the event of noncompliance with the terms or if the project objectives cannot be reasonably met. In case of termination, the advance payment will be refunded on a pro-rata basis for the work not completed.

5. Acknowledgment and Acceptance:

Kindly acknowledge your acceptance of the above terms by signing and returning a copy of this letter as per the Acknowledgement and Acceptance provided at the end of this document.

We are confident that your expertise will provide valuable insights into customer preferences for millet-based foods, and we look forward to a successful collaboration. Should you have any questions or require further clarification, please feel free to reach out to us.

Thank you for your cooperation, and we are excited to begin this important study.



Yours sincerely, Ms V Keerthana

Managing Director 9Nutz Millets Private Limited Hyderabad, Telangana

Acknowledgment and Acceptance:

I, Dr. M.V. Surya Narayana, hereby acknowledge and accept the terms and conditions outlined above for the consultancy project titled "A Comprehensive Study on Customer Preference for Millet-based Foods."

Signature: Date:

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092.

AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

Utilization Certificate

Certified that out of the grant of Rs.75,000(Seventy Five Thousand only) sanctioned by 9NUTZ Millets Pvt. Ltd., Hyderabad during the financial Year 2023-24 as per letter mentioned, a sum of Rs. 78,500 has been utilized for the purpose for which it was sanctioned.

S. No.	Category	Amount
1.	Networking and Secretarial Assistance	18,000
2.	Remuneration to Principal Investigator	8000
3.	Survey Forms distribution	18000
3.	Traveling and Conveyance Allowance	17000
4.	Printing and Stationary	14500
5.	Miscellaneous	3000
	Total	78500

1	Name of the Project	Consultancy Survey – Marketing
2	Name of funding agency	9 Nutz Millets Private Limited
3	Sanctioned Date	14 th August, 2023
4	Total Grant	75,000
5	Grant sanctioned as First Instalment	60,000
6	Grant sanctioned as Second Instalment	15,000
7	Amount Utilized	78,500
8	Name of Principal Investigator	Dr MV Surya Narayana
9	Date of commencement	16/08/2023
10	Date of Completion	20/01/2024 SG COLLEG

Signature of the Principal Investigator

Aurora's PG College (MBA) Uppal, Hyderabad-500092

P. RAMCHANDER RAO > M.Ho.: 024637 JAR & COMPANY Chartered Accountants 0-104, Matrusri Apartments, Hyderguda, Hyderabad - 29.

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Signature of Chartered

Accountant

Signature of Head of the Institution with Seal Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092







DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

3. Agriculture Robot with Sensor Technology

2023-24

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

01-05-2023

Lr No: AURU/R&D/2023/02

Dr. M. Saravanan Associate Professor Department of MCA Aurora's PG College (MBA) Peerzadiguda, Hyderabad

To The Managing Director Hackboats Hyderabad, Telangana

// THROUGH PROPER CHANNEL//

Dear Sir/Madam,

Subject: Request for Consultancy Project on "Agriculture Robot with Sensor Technology"

I hope this letter finds you in the best of health and spirits.

I am Dr. M. Saravanan, Associate Professor in the Department of MCA at Aurora's PG College (MBA), Peerzadiguda, Hyderabad. I am writing to formally request your esteemed organization, Hackboats, to collaborate with us on a consultancy project titled "Agriculture Robot with Sensor Technology". We are keen to explore the potential of integrating robotics and sensor technologies to enhance agricultural practices, and we believe your expertise in innovation and technology development can significantly contribute to this endeavor.

The proposed project is envisioned to have a duration of one year, during which we aim to develop a prototype that can effectively address some of the critical challenges faced by the agriculture sector today, such as:

- Precision farming through automated monitoring of soil health, temperature, humidity, and crop conditions.
- Efficient and sustainable water management using sensor-equipped robots.
- Reduction in human labor and operational costs through automation of routine agricultural tasks.
- Optimizing the application of fertilizers and pesticides, leading to more eco-friendly farming practices.

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

The significance of robotics in agriculture cannot be overstated. With increasing global food demand, declining labor availability, and the pressing need for sustainability, robotic technology has emerged as a powerful solution to revolutionize agricultural practices. Robots equipped with advanced sensors can assist in monitoring and managing crops with high precision, ensuring better yields while reducing waste, resource consumption, and environmental impact.

We envision this project to be a multidisciplinary collaboration involving students, faculty members, and your team of experts. The outcomes of this project will not only benefit the agricultural sector but also contribute to the technological advancement in the realm of robotics and sensor technology. We are providing the proposed budget towards the estimated expenditure of the Project

S No	Description	Cost (INR)
1	Research & Development (R&D)	1,00,000
2	Honorarium to Principal Investigator	30,000
3	Hardware & Sensor Components	75,000
4	Prototyping & Testing	40,000
5	Consultancy & Expert Time	30,000
6	Miscellaneous Expenses (Software, etc.)	30,000
	Total	3,05,000

We kindly request your valuable support and collaboration in making this initiative a success. If you find this proposal of interest, we would be happy to discuss the details further at your earliest convenience.

Thank you for considering our request. I look forward to your positive response and the opportunity to work together on this exciting project.

Yours sincerely

Dr. M. Saravanan Associate Professor Department of MCA Aurora's PG College (MBA) Peerzadiguda, Hyderabad



PRINCIPAL Aurora's PG College (MBA) Peerzadiguda Hyderabad Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092

HACI<BOATS

Chenchuguda, Kukatpallv Hvderabad-500 072 www.hackboats.com

Date: 10-06-2023

То

Dr. M. Saravanan Principal Investigator Associate Professor in Department of MCA Aurora's PG College (MBA) Peerzadiguda, Hyderabad Dear Dr. Saravanan,

Subject: Acceptance of Consultancy Project on "Agriculture Robot with Sensor Technology"

Ref: Lr No: AURU/R&D/2023/02, dated 01-05-2023

We are pleased to inform you that Hackboats has reviewed your proposal for the consultancy project titled "Agriculture Robot with Sensor Technology", and we are happy to extend our support for this initiative. After careful evaluation, we are pleased to confirm our participation in this project, which will span a period of one year, as per your outlined schedule.

Project Overview:

- Project Name: Agriculture Robot with Sensor Technology
- Duration: 12 months
- Total Cost: Rs.2,50,000 (Two Lakh Fifty Thousand Indian Rupees)
- **Payment Terms**: Payment will be made in installments based on project milestones, with the first installment of Rs.50,000 due upon project initiation and the remainder payable upon completion of agreed milestones.

Terms and Conditions:

- 1. Confidentiality: Both parties agree to treat all information, data, designs, concepts, and any proprietary information exchanged during the course of this project as confidential. This includes but is not limited to all documentation, software, hardware, and related research. Neither party shall disclose such information to any third party without prior written consent from the other party.
- 2. Non-Disclosure Agreement (NDA): An NDA shall be signed by both parties to further protect any confidential or proprietary information shared during the project. This NDA will remain in effect both during and after the completion of the consultancy project for a period of 5 years.
- 3. Exclusion Clause: Hackboats shall not be held responsible for any failure or delay in the execution of the project due to force majeure events such as natural disasters, strikes, or government intervention. In case of any delay caused by unforeseen circumstances, both parties will mutually agree on an extension of the project timeline
- 4. Intellectual Property: Any intellectual property (IP) generated as part of the project, including but not limited to designs, algorithms, source code, and patents, will remain the exclusive property of Hackboats unless otherwise agreed in writing.

- 4. Intellectual Property: Any intellectual property (IP) generated as part of the project, including but not limited to designs, algorithms, source code, and patents, will remain the exclusive property of Hackboats unless otherwise agreed in writing.
- 5. Limitation of Liability: Hackboats will not be liable for any indirect, incidental, or consequential damages arising from the implementation or use of the agriculture robots developed during the consultancy. Our responsibility is limited to the scope outlined in the project deliverables.
- 6. Deliverables: The project will follow the milestones and deliverables set forth in the project proposal, including but not limited to the development and testing of sensor-equipped robots, data analysis reports, and recommendations for optimization.
- 7. Termination: Either party may terminate the agreement with prior written notice of 30 days. In such an event, both parties will work together to ensure a smooth handover of any project outputs or data generated until that point.
- 8. Governing Law: This agreement will be governed by the laws of India, and any disputes arising from this consultancy project will be subject to the jurisdiction of the courts in Hyderabad, Telangana.
- 9. Miscellaneous:
 - Both parties agree to engage in regular progress meetings and reviews to ensure smooth implementation of the project.
 - Any changes to the project scope or deliverables will be discussed and agreed upon in writing by both parties.

Estimated Project Breakdown:

On thorough scrutiny of the proposed budget, the Finance Department has sanctioned a budget of Rs, 2,50,000 for the consultancy project as per the following details:

Description	Cost (INR)
Research & Development (R&D)	80,000
Honorarium to Principal Investigator	20,000
Hardware & Sensor Components	50,000
Prototyping & Testing	40,000
Consultancy & Expert Time	30,000
Miscellaneous Expenses (Software, etc.)	30,000
Total	2,50,000

We are confident that this collaboration will lead to the successful development of an innovative solution for the agricultural sector. We look forward to working closely with your team on this exciting project. Thank you for the opportunity, and we look forward to a successful partnership.

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

Yours sincerely,





Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

Utilization Certificate

Certified that out of the grant of Rs.2,50,000 (Two Lakh Fifty Thousand only) sanctioned by Hackboats Pvt. Ltd., Hyderabad during the financial Year 2023-24, a sum of Rs. 2,68,000 has been utilized for the purpose for which it was sanctioned.

S. No.	Category	Amount
1.	Research & Development (R&D)	80,000
2.	Honorarium to Principal Investigator	20000
3.	Hardware & Sensor Components	68000
4.	Prototyping & Testing	40000
5.	Consultancy & Expert Time	30000
6.	Miscellaneous Expenses (Software, etc.)	30000
	Total	268000

1	Name of the Project	Consultancy Service-Robotics
2	Name of funding agency	Hackboat Pvt Limited
3	Sanctioned Date	10th June, 2023
4	Total Grant	2,50,000
5	Grant sanctioned as First Instalment	1,50,000
6	Grant sanctioned as Second Instalment	1,00,000
7	Amount Utilized	2,68,000
8	Name of Principal Investigator	Dr M Saravanan
9	Date of commencement	11-06-2023
10	Date of Completion	25-05-2024

Signature of the Principal Investigator

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

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Signature of Chartered P. RAMACCOUNTANT RAO > M.Mo.: 024637 JAR & COMPARY Chartered Accountants B-104, Matrusri Apartments, Hyderguda, Hyderabad - 29. Signature of Head of the Institution with Seal

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DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

4. Augmented Reality Media Playback in Realtime

2022-23

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

Date:12-10-2022

To The Managing Director Nexaway Technologies Hyderabad

Dear Sir/Madam,

Subject: Proposal for Consultancy Project on "Augmented Reality Media Playback in Realtime" We are pleased to present a proposal for a consultancy project titled "Augmented Reality Media Playback in Realtime," aimed at advancing augmented reality (AR) solutions for seamless media integration in real-time environments.

The project will be led by Dr. Raghu Naga Prabhakar, Professor at Aurora's PG College (MBA), Peerzadiguda, Hyderabad, who brings extensive expertise in AR technologies, software development, and interactive systems design.

Technical Details

The project focuses on the following key objectives:

- 1. Real-time Rendering and Playback:
- Development of algorithms to render high-resolution media content in real-time AR environments.
- Optimization of playback systems to achieve low latency (<20 ms) and high frame rates (>60 FPS)
- 2. Cross-Platform AR Framework:
 - Building a robust framework compatible with ARKit, ARCore, and WebAR ecosystems.
 - Integration with cloud services for storage and streaming of media content.
- 3. Interactive User Experience:
- Implementation of gesture-based controls for intuitive user interaction.
- · Real-time object recognition and tracking for context-aware media playback
- 4. Testing and Validation:
- Performance evaluation under varied environmental conditions (e.g., lighting, occlusion)
- · User studies to validate usability and effectiveness

Deliverables

• A functional prototype demonstrating real-time AR media playback.

- Comprehensive documentation of system architecture, algorithms, and performance metrics.
- Final project report with insights and recommendations.

Budget Estimation

The total estimated project cost is \Box 1,65,000 segregated into the following heads:

Description	Amount (D)
Consultancy fee for Dr. Raghu Naga Prabhakar	50,000
Support staff for development & testing	25,000
Licenses (Unity, ARKit, ARCore)	15,000
Storage and streaming services	10,000
Rental/usage costs (AR glasses etc)	15,000
Travel to Nexway Technologies	10,000
Printing and administrative costs	5,000
For unforeseen expenses	10,000
Institutional administration and support	15,000
	1,65,000
	Support staff for development & testing Licenses (Unity, ARKit, ARCore) Storage and streaming services Rental/usage costs (AR glasses etc) Travel to Nexway Technologies Printing and administrative costs For unforeseen expenses

Project Duration

The project will be completed within **6** weeks from the date of initiation. We believe this collaboration will significantly benefit Nexway Technologies by providing innovative AR solutions aligned with your strategic goals. We look forward to your approval and are happy to discuss further customizations or requirements at your convenience.

Thank you for considering this proposal.

Yours sincerely,

W Dr Raghu Naga Prabhakar Principal Investigator Professor, Dept of Management Aurora's PG College (MBA) Peerzadiguda, Hyderabad Ph: 9100222222

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DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092-



NEXAWAY TECHNOLOGIES

Plot No: 4&5, Gothics, South Block, Bachupally Mandal Sangareddy, Telangana - 500 090

To Dr. Raghu Naga Prabhakar Principal Investigator Professor, Department of Management Aurora's PG College (MBA) Peerzadiguda, Hyderabad

Date:10-11-2022

Subject: Acceptance of Consultancy Project Proposal on "Augmented Reality Media Playback in Realtime"

Dear Dr. Raghu Naga Prabhakar,

We are pleased to formally accept your consultancy project proposal titled "Augmented Reality Media Playback in Realtime." We appreciate your efforts in presenting this innovative project, and we are confident that this collaboration will be mutually beneficial.

Terms and Conditions

Project Details: Augmented Reality Media Playback in Realtime

Duration: 4 weeks

Consultancy Fee: \Box 1,50,000 (inclusive of all applicable taxes) divisible into various heads as indicated in the proposal with a limitation of Rs 40,000 towards the honorarium for the Principal Investigator.

Confidentiality and Non-Disclosure Agreement:

- All data, documents, methodologies, and deliverables associated with this project shall remain strictly confidential.
- Both parties agree to adhere to a non-disclosure agreement (NDA) to protect sensitive information shared during the tenure of this project.

Intellectual Property:

The ownership of the intellectual property generated during the project shall be governed by mutual agreement and will align with the project objectives.

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DIRECTOR Aurora's PG College (MBA) Uppah Hyderabad-500092

Jurisdiction:

Any disputes arising during the project shall be subject to the jurisdiction of the competent courts in Hyderabad, Telangana, India. **Tenure:**

The project is to commence within two days of receipt of this letter and is to be completed within 4 weeks as per the agreed duration.

Timely communication and progress reports are expected during the project tenure.

Payment Terms:

The consultancy fee will be disbursed in two instalments: 50% on signing the agreement and project commencement. 50% on submission of the final deliverables and project completion.

We look forward to a successful collaboration and assure you of our full cooperation and support during the project. Please let us know if you require any clarifications or additional information.

Kindly acknowledge acceptance of these terms by signing and returning a copy of this letter.

Yours Sincerely,

Managing Director Nexaway Technologies Limited Hyderabad



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DIRECTOR Aurora's PG College (MBA) Uppal, hyderabad-500092



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

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Utilization Certificate

Certified that out of the grant of Rs.1,50,000(One Lakh Fifty Thousand only) sanctioned by Nexaway Technologies Private Limited Hyderabad during the financial Year 2022-23 as per letter mentioned, a sum of Rs. 1,56,500 has been utilized for the purpose for which it was sanctioned.

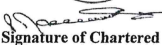
S. No.	Category	Amount	
1.	Remuneration to Principal Investigator	40,000	
2.	Research Assistants	25000	
3.	Software and Tools	25000	
3.	Hardware Tools	17000	
4. Printing and Stationary		24500	
5.	Institutional Overheads	25000	
	Total	156500	

1	Name of the Project	Consultancy Service
2	Name of funding agency	Nexaway Technologies Private Limited
3	Sanctioned Date	. 10/11/2022
4	Total Grant	1,50,000
5	Grant sanctioned as First Instalment	75,000
6	Grant sanctioned as Second Instalment	75,000
7	Amount Utilized	1,56,500
8	Name of Principal Investigator	Dr Raghu Naga Prabhakar
9	Date of commencement	
10	Date of Completion	06918S



Signature of the Principal Investigator

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092



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Signature of Chartered Accountant

> P. RAMCHANDER RAO < M.No.: 024637 JAR & COMPANY Chartered Accountants 8-104, Matrusri Apartments, Hyderguda, Hyderabad - 29.

Signature of Head of the Institution with Seal Principal Aurora's PG College (A.BA) Uppal, Hyderabad-500092







DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

5. Data Analytics and Visualization for Business Insights

2022-23

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

01-07-2022

Lr No: AURU/R&D/2022/07

То

The Managing Director Semicolon Logic Private Limited Hyderabad

//THROUGH PROPER CHANNEL//

Subject: Request for Consultancy Project on "Data Analytics and Visualization for Business Insights"

Dear Sir/Madam,

I, D. Siva Ranjan Das, Associate Professor, Department of Computer Applications, Aurora's PG College (MBA), Peerzadiguda, Uppal, am privileged to propose a consultancy project titled "Data Analytics and Visualization for Business Insights" for your esteemed organization as Principal Investigator. With the increasing need for data-driven decision-making, this project aims to provide advanced analytical solutions and intuitive visualization techniques tailored to your business requirements.

Scope of the Project: The consultancy project will encompass:

- Comprehensive analysis of business data to extract meaningful insights.
- Development of customized dashboards for real-time data visualization.
- Training sessions for your team on utilizing the analytics tools effectively.

Project Duration: The proposed duration for the project is 4 months.

Consultancy Fee: The total fee for this consultancy project is Rs. 65,000/- (Sixty-five thousand only).

Proposed Division of Heads of Expenditure: The consultancy fee will be allocated under the following heads:

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Head of Expenditure	Amount (INR)
Data Analysis and Processing	35,000
Honorarium to the Principal Investigator	10000
Training and Documentation	15,000
Miscellaneous	5,000
Total	65000

I assure you of the highest level of commitment, professionalism, and quality in delivering this project. I look forward to your positive response and am happy to discuss any further details or clarifications required.

Thank you for considering this proposal. I am confident that this collaboration will be mutually beneficial and contribute significantly to your organizational goals.

Warm regards,

D. Siva Ranjan Das Associate Professor Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal Ph: 9491101155

Ŵ PRINCIPAL Aurora's PG College (MBA) Peerzadiguda Hyderabad

Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092

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Date: 28-07-2022

То

Mr. D. Shiva Ranjan Das Principal Investigator Associate Professor Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad

Subject: Acceptance of Consultancy Project Proposal on "Data Analytics and Visualization for Business Insights"

Ref: Lr No: AURU/R&D/2022/07, dated 01-07-2022

Dear Mr. Das,

We are pleased to inform you that Semicolon Logic Private Limited accepts your proposal for the consultancy project titled "Data Analytics and Visualization for Business Insights." We appreciate your initiative and look forward to working with you on this important project.

Terms and Conditions:

1. Project Duration:

The project duration is agreed upon as 4 months from the commencement date.

2. Consultancy Fee:

The total consultancy fee for the project is Rs. 50,000/- (Fifty thousand only).

3. Honorarium to Principal Investigator:

The honorarium allocated to the Principal Investigator is limited to Rs. 8,000/-.

4. Confidentiality:

Both parties agree to maintain strict confidentiality of all data, information, and materials shared or generated during the project.

The data provided by Semicolon Logic Private Limited shall only be used for the purpose outlined in the proposal and shall not be disclosed to any third party without prior written consent. n

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DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

5. Non-Disclosure Agreement (NDA):

A formal NDA will be signed by both parties before the commencement of the project to ensure the safeguarding of proprietary and sensitive information.

6. Deliverables and Reporting:

The project deliverables, including data analysis results, dashboards, and training materials, must be submitted as per the agreed schedule.

Progress updates must be provided weekly during the project duration.

7. Jurisdiction:

Any disputes arising from this project will fall under the jurisdiction of the courts in Hyderabad.

Please acknowledge your acceptance of the terms and conditions mentioned above by signing a copy of this letter and returning it to us at the earliest. We look forward to a successful collaboration.

Warm regards,

Managing Director Semicolon Logic Private Limited Hyderabad Email: info@semicolon.in

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DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092



Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

Utilization Certificate

Certified that out of the grant of Rs.50,000(Fifty Thousand only) sanctioned by Semicolon Logic Pvt Ltd., Hyderabad during the financial Year 2022-23 as per letter mentioned, a sum of Rs. 52,500 has been utilized for the purpose for which it was sanctioned.

Head of Expenditure	Amount (INR)
Data Analysis and Processing	28,000
Honorarium to the Principal Investigator	8000
Training and Documentation	12,000
Miscellaneous	4,500
Total	52500

Name of the Project	Consultancy Survey – Computer Applications
Name of funding agency	Semicolon Logic Pvt Ltd
Sanctioned Date	20-07-2022
Total Grant	50,000
Grant sanctioned as First Instalment	40,000
Grant sanctioned as Second Instalment	10,000
Amount Utilized	52,500
Name of Principal Investigator	D Siva Ranjan Das
Date of commencement	01/09/2022
Date of Completion	
	Name of funding agency Sanctioned Date Total Grant Grant sanctioned as First Instalment Grant sanctioned as Second Instalment Amount Utilized Name of Principal Investigator Date of commencement

Signature of the Principal Investigator

DIRECTOR Aurora's PG College (MBA)

ed Account 0C 0

Signature of Chartered P. RAM ASSANTANT RAO < M.No.: 024637 JAR & COMPANY Chartered Accountants B-104, Matrusri Apartments, Hyderguda, Hyderabad - 29. Signature of Head of the

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University





#1-118/10, Peerzadiguda, Uppal, Hyderabad-500 092 T.S.

DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

6. A Comprehensive Study on Customer Preference for Millet-based Foods

2022-23



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092 www.apgcu.edu.in

08-09-2022

Lr No: AURU/R&D/2022/12

Dr MV Surya Narayana Associate Professor, Department of Management Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad, Telangana

То

The Managing Director 9Nutz Millets Private Limited Hyderabad, Telangana

// THROUGH PROPER CHANNEL//

Dear Madam

Subject: Request for Consultancy Project on "A Comprehensive Study on Customer Preference for Millet-based Foods"

Dear Ms Keerthana,

I hope this letter finds you well. My name is Dr. M.V. Surya Narayana, and I currently working as Associate Professor in the Department of Management at Aurora's PG College (MBA), Peerzadiguda, Uppal, Hyderabad. I am writing to formally request the opportunity for a consultancy project in collaboration with your esteemed organization, 9Nutz Millets Private Limited, to undertake a comprehensive study on *Customer Preferences for Millet-based Foods*.

As you are aware, millets are emerging as a highly nutritious and sustainable food option, and there is increasing consumer interest in millet-based products due to their health benefits and eco-friendly nature. Given your company's involvement in the production and marketing of innovative millet based food products, I believe that a detailed study on customer preferences in this segment would provide valuable insights that can assist in refining product offerings, improving market positioning, and enhancing customer engagement.

The objective of the proposed study will be to analyze consumer behavior, preferences, and purchasing patterns related to millet-based food products. The research will involve surveys, focus group discussions, and data analytics, with the aim of identifying key drivers behind customer choices, potential barriers to adoption, and opportunities for growth within this niche market.

DIRECTOR Aurora's PG College (MEA) Uppal, Hyderabad-500092

I, along with my team of MBA students and faculty members, would be honored to partner with 9 Nutz Millets Private Limited to carry out this project. Our team brings with it a wealth of expertise in market research, consumer behavior analysis, and strategic management, and we are confident that our insights will provide actionable recommendations that could benefit your business.

We would be grateful if you could provide us with the opportunity to collaborate on this project. I am available to discuss the specifics of the consultancy, including timelines, deliverables, and any other requirements you may have, at your convenience. Kindly let me know a suitable time for a meeting or a call to further explore this potential partnership.

Thank you for considering our request. We look forward to the possibility of working with you and contributing to the growth of 9Nutz Millets Private Limited in the millet-based food industry.

Yours sincerely,

Dr. M.V. Surya Narayana

Associate Professor Department of Management 9100999999



PRINCIPAL Aurora's PG College (MBA) Peerzadiguda Hyderabad

> Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092

9NUTZ Millets Pvt. Ltd.

Suraram Colony, Muthiah Nagar, Hyderabad, Telangana - 500 050 www.9nutz.in



30-09-2022

To Dr. M.V. Surya Narayana Principal Investigator Associate Professor, Department of Management Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad, Telangana

Subject: Acceptance of Consultancy Project on "A Comprehensive Study on Customer Preference for Millet-based Foods"

REF: Lr No: AURU/R&D/2022/12, Dated 08-09-2022

Dear Dr. Surya Narayana,

With reference to the letter received as per the details mentioned above, we are pleased to inform you that 9Nutz Millets Private Limited has accepted your proposal for the consultancy project titled *"A Comprehensive Study on Customer Preference for Millet-based Foods."* We recognize the importance of this project and are excited about the potential insights it will bring to our business, especially regarding our market strategy for millet-based products.

As discussed, we would like to formally outline the following terms and conditions for the successful completion of this project:

1. Project Duration and Deliverables:

- a. **Project Duration:** The consultancy project will have a duration of **5 months**, commencing on **01/10/2022** and concluding on **03/02/2023**.
- b. **Key Deliverables:** A detailed report summarizing findings on consumer preferences, purchasing behavior, and other insights on millet-based food products, along with actionable recommendations for business strategy.

2. Financial Terms and Payment Structure:

The Amount sanctioned for the Project would be Rs 75,000 payable as per the terms mentioned below;

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

Payment Terms:

- 1. 80% Advance Payment of \Box 60,000 to be made upon signing of the agreement and commencement of the project.
- 2. 20% Balance Payment of □15,000 upon successful completion of the project, submission, and acceptance of the final report.

3. Area of Consultancy:

The consultancy services will be focused on **Medchal-Malkajgiri District**, Hyderabad. All research activities, including surveys and focus group discussions, will be carried out within this geographic region.

4. Terms and Conditions:

a) Confidentiality:

Both parties agree to maintain strict confidentiality concerning any proprietary, sensitive, or confidential information exchanged during the course of the project. Dr. M.V. Surya Narayana and his team shall not disclose, share, or use any confidential information for purposes other than the execution of the project.

b) Non-Disclosure Agreement (NDA):

A formal **Non-Disclosure Agreement (NDA)** shall be signed prior to the commencement of the project. This agreement will govern the sharing, use, and protection of any confidential data or intellectual property belonging to 9Nutz Millets Private Limited or the research team.

c) Mutual Trust and Cooperation:

Both parties acknowledge that this project will be executed in the spirit of mutual trust and cooperation. Regular communication and transparent reporting will be key to the success of the project. Any issues or challenges encountered during the project will be addressed promptly and professionally.

d) Intellectual Property:

All intellectual property developed during the project, including reports, findings, and research methodologies, shall remain the property of **9Nutz Millets Private Limited**. Dr. M.V. Surya Narayana and his team may retain the right to use the findings for academic purposes, but 9 Nutz shall hold the exclusive commercial rights.

e) No Conflict of Interest:

Dr. M.V. Surya Narayana confirms that there are no existing conflicts of interest that could affect the objectivity or outcome of the research project. The team shall work impartially and provide unbiased, data-driven insights.

DIRECTOR

Aurora's PG College (MBA) Uppal, Hyderabad-500092

f) Liability and Indemnification:

Dr. M.V. Surya Narayana and his team shall ensure that the project is conducted in compliance with all applicable laws and regulations. Any liability arising from the improper conduct of the research or violation of confidentiality will be the responsibility of the party at fault.

g) Termination:

Either party may terminate the agreement with prior notice of **30 days** in the event of noncompliance with the terms or if the project objectives cannot be reasonably met. In case of termination, the advance payment will be refunded on a pro-rata basis for the work not completed.

5. Acknowledgment and Acceptance:

Kindly acknowledge your acceptance of the above terms by signing and returning a copy of this letter as per the Acknowledgement and Acceptance provided at the end of this document.

We are confident that your expertise will provide valuable insights into customer preferences for millet-based foods, and we look forward to a successful collaboration. Should you have any questions or require further clarification, please feel free to reach out to us.

Thank you for your cooperation, and we are excited to begin this important study.

Yours sincerely, Ms V Keerthana

Managing Director 9Nutz Millets Private Limited Hyderabad, Telangana

Acknowledgment and Acceptance:

I, Dr. M.V. Surya Narayana, hereby acknowledge and accept the terms and conditions outlined above for the consultancy project titled "A Comprehensive Study on Customer Preference for Millet-based Foods."

Signature: Date: 01

DIRECTOR

Aurora's PG College (MBA) Uppal, Hyderabad-500.092

Utilization Certificate

Certified that out of the grant of Rs.75,000(Seventy Five Thousand only) sanctioned by 9NUTZ Millets Pvt. Ltd., Hyderabad during the financial Year 2022-23 as per letter mentioned, a sum of Rs. 76,000 has been utilized for the purpose for which it was sanctioned.

S. No.	Category	Amoun	
1.	Printers and other equipment	20,000	
2.	Remuneration to Principal Investigator	8000	
3.	Survey Forms distribution	15500	
3. Traveling and Conveyance Allowance		12000	
4.	Printing and Stationary	18500	
5.	Miscellaneous	2000	
	Total	76000	

1	Name of the Project	Consultancy Survey – Marketing
2	Name of funding agency	9 Nutz Millets Private Limited
3	Sanctioned Date	30 th September, 2022
4	Total Grant	75,000
5	Grant sanctioned as First Instalment	60,000
6	Grant sanctioned as Second Instalment	15,000
7	Amount Utilized	76,000
8	Name of Principal Investigator	Dr MV Surya Narayana
9	Date of commencement	03/10/2022
10	Date of Completion	10/02/2023 GCOLLEG



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DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092



Signature of Chartered Accountant

> P. RAMCHANDER RAO < M.Ho.: 024637 JAR & COMPANY Chartered Accountants 8-104, Matrusri Apartments, Hyderguda, Hyderabad - 29.

Signature of Head of the Institution with Seal

fiiliated ^{to} Osmania University

Principal Aurora's PG College (MBA) Uppal, Hyderabad-500092







DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

7. Al Companion for Healthcare Professionals

2021-22

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



05-06-2021

Lr No: AURU/R&D/2021/05

To The Manager MaraManishi Technologies Private Limited Mallipalem, East Godavari District Andhra Pradesh

Subject: Request for Consultancy Services on AI Companion for Healthcare Professionals

Dear Sir/Madam,

I, Dr. M. Saravanan, Associate Professor, Department of Computer Applications, Aurora's PG College (MBA), Peerzadiguda, Uppal, am writing to formally request consultancy services from MaraManishi Technologies Private Limited for the development and deployment of an **AI Companion for Healthcare Professionals**. This initiative aims to enhance the efficiency and decision-making capabilities of healthcare professionals through innovative AI solutions.

Given the reputation and expertise of MaraManishi Technologies in delivering cutting-edge AI technologies, we believe your team is uniquely positioned to assist us in achieving our objectives. The consultancy will encompass the following key deliverables:

- 1. Feasibility study and requirement analysis.
- 2. Design and implementation of AI solutions tailored to healthcare professionals' needs.
- 3. Training sessions for end-users and stakeholders.
- 4. Periodic reviews and updates to ensure alignment with project goals.

We propose a consultancy fee of ₹2,50,000 for this project, which will span a time period of 2 years. Below is the proposed expenditure for the project under various heads:

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

Head of Expenditure	Amount (INR)
Requirement Analysis & Design	40,000
Honorarium to the Principal Investigator	10000
Development & Implementation	1,00,000
Training & Support	50,000
Maintenance & Updates	50,000
Total	2,50,000

Your contribution will not only help us achieve our vision but also set a benchmark for future AI applications in the healthcare sector. We look forward to your positive response and are eager to discuss the scope and terms of the consultancy further.

Thank you for considering this request. I am confident that this collaboration will be mutually rewarding and will greatly contribute to the achievement of your organizational objectives.

Yours sincerely,

Dr. M. Saravanan Associate Professor Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal, Hyderabad

IRECTOR

Aurora's PG College (MBA) Uppal, Hyderabad-500092



Date: 30-06-2021

То

Dr. M. Saravanan Principal Investigator Associate Professor Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad

Subject: Acceptance of Consultancy Project Proposal on "AI Companion for Healthcare Professionals"

Ref: Lr No: AURU/R&D/2021/05, dated 05-06-2021

Dear Dr. Saravanan,

We are pleased to inform you that MaraManishi Technologies Private Limited accepts your proposal for the consultancy project titled **"AI Companion for Healthcare Professionals."** We appreciate your initiative and look forward to collaborating on this innovative and impactful project.

Terms and Conditions:

1. Project Duration:

The project duration is agreed upon as 2 years from the commencement date.

2. Consultancy Fee:

The total consultancy fee for the project is ₹2,00,000/- (Two lakh only).

3. Honorarium to Principal Investigator:

The honorarium allocated to the Principal Investigator is limited to Rs. 8,000/-.

4. Confidentiality:

Both parties agree to maintain strict confidentiality of all data, information, and

DIRECTOR Aurora's PG College (MBA)

materials shared or generated during the project.

The data provided by MaraManishi Technologies Private Limited shall only be used for the purpose outlined in the proposal and shall not be disclosed to any third party without prior written consent.

5. Non-Disclosure Agreement (NDA):

A formal NDA will be signed by both parties before the commencement of the project to ensure the safeguarding of proprietary and sensitive information.

6. Deliverables and Reporting:

The project deliverables, including AI solutions, training materials, and regular updates, must be submitted as per the agreed schedule.

Progress updates must be provided quarterly during the project duration.

7. Jurisdiction:

Any disputes arising from this project will fall under the jurisdiction of the courts in Hyderabad.

Please acknowledge your acceptance of the terms and conditions mentioned above by signing a copy of this letter and returning it to us at the earliest. We look forward to a successful collaboration.

Warm regards,

Managing Director MaraManishi Technologies Private Limited Mallipalem, East Godavari District Andhra Pradesh



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DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092



AURORA'S PG COLLEGE (MBA) Peerzadiguda, Hyderabad-500092

www.apgcu.edu.in

Utilization Certificate

Certified that out of the grant of Rs.2,00,000(Two Lakhs only) sanctioned by MaraManishi Technologies Private Limited, Mallipalem, East Godavari District during the financial Year 2021-21 as per letter mentioned, a sum of Rs. 2,00,000 has been utilized for the purpose for which it was sanctioned.

S. No.	Category	Amount 36,000	
1.	Requirement Analysis & Design		
2.	Honorarium to the Principal Investigator	8000	
3.	Development & Implementation	82,000	
4.	Training & Support	34,000	
5.	Maintenance & Updates	40,000	
	Total	2,00,000	

1	Name of the Project		Consultancy Survey	- Computer Applications
2	Name of funding agency		MaraManishi	Technologies Private Limited
3	Sanctioned Date			30 th June, 2021
4	Total Grant			2,00,000
5	Grant sanctioned as First In	stalment		1,60,000
6	Grant sanctioned as Second	Instalment		40,000
7	Amount Utilized	R	CO	2,00,000
8	Name of Principal Investiga	tor	069185 T	Dr. M. Sarayanan PG CO
9	Date of commencement	CF M.NO	024637 <u><u></u><u></u></u>	01/07/2021
10	Date of Completion	(lerea)	ccountarie	30/06/2023 Osmania
Sig	mature of the Principal Investigator	Signatur P. RAMC	re of Chartered Countant FMANDER RAO 0.: 024637 COMPANY	Signature of Head of the Institution with Seal Principal Aurora's PG College (MBA
	's PG College (MBA)	Charter B-104, Mat	ed Accountants rusri Apartments, r, Hyderabad - 29.	Uppal, Hyderabad-500092

Uppal, Hyderabad-500092







DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

8. One Week Workshop on Business Analytics in Social Science Research

2019-20





One Week Workshop on Business Analytics in Social Science Research 2-7 December, 2019

Sponsored by

Indian Council of Social Science Research Organized by Aurora's Post Graduate Colleges

Venue: Seminar Hall, Aurora's PG College, Uppal, Hyderabad

Program Schedule

	10:00am-10:30pm	Inaugural Session
S	10:30am-01:00pm	Training Session-1
ğ	· · · · · · · · · · · · · · · · · · ·	Business Research Methodology
02-12-2019 (Monday)		Prof. P. Venkataiah
E		Head, Department of Business
Ĕ		Management, Osmania University
2	02:00pm-05:00pm	Training Session-2
÷.		Formulation & Testing of Hypotheses
8		Mr. G. N. Satish Kumar
		Data Scientist, S R Software Solutions, Hyd
	10:00am-11:00am	Training Session-3
		Data Analysis for Publishing Papers-1
5		Mr. G. N. Satish Kumar
sd		Data Scientist, S R Software Solutions, Hyd
ž	11:00am-01:00pm	Practice Session-1
6		Demonstration of SPSS Interface, Data
03-12-2019 (Tuesday)		Filtering, Normalization
2	02:00pm-03:00pm	Training Session-4
2	00.00	Data Analysis for Publishing Papers-2
ø	03:00pm-05:00pm	Practice Session-2
	*	Data Validity & Reliability, Hands on
	10:00am-11:00am	Practice with exercises
_	10:00am-11:00am	Training Session-5
B		Advanced Data Analysis using SPSS-1 Mr. G. N. Satish Kumar
eso		Data Scientist, S R Software Solutions, Hyd
Ę	11:00am-01:00pm	Practice Session-3
Š		Chi Square, t-test, Hands on Practice with
6		exercises
5	02:00pm-03:00pm	Training Session-6
2.2		Advanced Data Analysis using SPSS-2
04-12-2019 (Wednesday)	03:00pm-05:00pm	Practice Session-4
ò		Multiple Regression, ANOVA, Hands on
		Practice with exercises

and the second second	The second se	
	10:00am-11:00am	Training Session-7
2		Tools of Business Intelligence-1
05-12-2019 (Thursday		Mr. V. Srikanth
Ĩ		PowerBl Developer,
E	100 M M M M M M M M M M M M M M M M M M	Trie Tree Technologies, Hyd
61	11:00am-01:00pm	Practice Session-5
20		Hands on Practice with BI Tools-1
2	02:00pm-03:00pm	Training Session-8
5		Tools of Business Intelligence-2
•	03:00pm-05:00pm	Practice Session-6
	10.00 11.00	Hands on Practice with BI Tools-2
	10:00am-11:00am	Training Session-9
		Advanced Data Analysis using SPSS-3 Mr. G. N. Satish Kumar
5		
5	11,00	Data Scientist, S R Software Solutions, Hyd Practice Session-7
E.	11:00am-01:00pm	Nonparametric Tests-1, Hands on Practice
Ē		with exercises
N	02:00pm-03:00pm	Training Session-10
06-12-2019 (Friday)	02.00011-00.00011	Advanced Data Analysis using SPSS-4
8	03:00pm-05:00pm	Practice Session-8
		Nonparametric Tests-2, Hands on Practice
		with exercises
	10:00am-11:00am	Training Session-11
~		Data Analysis using R
<u></u>		Mr. Jai Maroju
ă		Cloud Architect, Trie Tree Technologies, Hyd
sat	11:00am-01:00pm	Practice Session-9
6		Hands on Practice - R
07-12-2019 (Saturday)	02:00pm-03:00pm	Training Session-12
5-2		Data Analysis using Fython, Cloyd Computing
5	03:00pm-04:30pm	Practice Session Mull
6		Hands on Practice - Python
	04:30pm-05:00pm	Valedictory DIRECTOR
		Aurora's PG College (MBA)

Uppal, Hyderabad-500092

भारतीय सामजिक विज्ञान अनुसंधान परिषद् दक्षिणी क्षेत्रीय केंद्र (मानव संसाधन विकास मंत्रालय) उस्मानिया विश्वविद्यालय गंधालय हैदराबाद - ५००००७

Prof. V. USHA KIRAN Ph.D. Honorary Director భారత సమాజ విజాన పరిశీధన మండలి

దక్షిణ ప్రాంతీయ కేంద్రం (మానవ వనరుల అభివృద్ధి మంత్రిత్వ శాఖ) ఉస్పెనియా విశ్వవిద్యాలయం, హైదరాబాద్ - 500 007.

INDIAN COUNCIL OF SOCIAL SCIENCE RESEARCH SOUTHERN REGIONAL CENTRE (Ministry of Human Resource Development, Govt. of India) Osmania University Library, Hyderabad - 500 007 (O) 040-27091525, 27098756, 27091524 E-mail: srcicssr@yahoo.com, Website: www.icssr-src.org

> No.230/ICSSR-SRC/2019 Date:-7 -11-2019

Sanction Order

Sub:- Sanction Partial Financial Assistance - One Week Workshop on "Business Analytics in Social Science Research" from 25.11.2019 to 01.12.2019 – reg...

Dear Sir,

Sanction of the ICSSR - SRC is hereby accorded to the payment of an amount of Rs.60,000/- (Rupees Sixty Thousand Only) to **Dr. P. Rajavardhan Reddy**, Principal, Aurora's PG College, Uppal, Hyderabad, Telangana, for conducting **"One Week Workshop on Business Analytics in Social Science Research" from 25.11.2019** to 01.12.2019.

The financial assistance should be utilized for the purpose for which it has been sanctioned within the stipulated period as mentioned in your application. No part of the grant is to be utilized for publication of the proceedings of the seminar.

If the University fails to utilize the grant, the University will be required to refund the amount of the grant with Interest thereon @ 10% per annum from date of its sanction. Any amount of the assistance which would remain unspent during the current financial year shall be refunded to the ICSSR-SRC immediately after completion of the Seminar/Conference.

ICSSR – SRC reserves the right to send an Observer to the Seminar whose Travelling Allowances would be borne by the ICSSR – SRC and local hospitality by the Organizer.

The sanctioned amount will be released in two Installments as follows:

First Installment (80%) Second Installment (20%) Total Rs.48,000-00 <u>Rs.12,000-00</u> Rs.60,000-00

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

The first installment of Rs.48,000/- (80%)will be released on the receipt of Grant-in-aid Bill (copy enclosed) duly stamped and signed by the competent authority of the Seminar/Workshop within 20 days from the order issued. The second installment of Rs.12,000/- (20%) will be released on receipt of the following documents that may please be submitted at the earliest. You are requested to **settle the sanctioned grant in 15 days after completion of the Programme**.

- 1. An audited statement of account for the expenditure incurred together with the utilization certificate in GFR 19-A Form (copy enclosed) and Income and Expenditure statement of sanctioned amount or original vouchers.
- 2. Two complete sets of papers (Hard bound copy and Soft Copy) presented in the Seminar/ Conference.
- 3. A short summary of the proceedings of the Seminar/Conference, highlighting the objectives, findings/recommendations and names of important participants (Soft Copy & Hard Copy).
- 4. Photographs taken during the Seminar (Soft Copy & Hard Copy).
- 5. Detailed list of Resource Persons along with the topics they delivered and list of participants (Soft Copy & Hard Copy).

This is also to inform you that if the Programme is already conducted kindly submit the above particulars to release the 100% Sanctioned Grant.

If the amount incurred for organizing the Seminar/Conference is less than the sanctioned amount, you may stand to be granted the former rather than the latter.

Yours Sincerely

Alustrahinan Honorary Director

Note:-Please note that the cheque will be issued in the name of the Head / Principal / Director / Registrar of the Department/Institution/University.

Encl:- As above Dr. P. Rajavardhan Reddy, Principal, Aurora's PG College, Uppal, Hyderabad, Telangana

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092

INDIAN COUNCIL OF SOCIAL SCIENCE RESEARCH **Southern Regional Centre OsmaniaUniversity Library** Hvderabad

GRANT-IN-AID BILL

Received with thanks from the Southern Regional Centre of Indian Council of Social Science Research, Hyderabad a sum of Rs. 4.8.000/------- (Rupees Fosty Eight thousand _____ only) in favour of AURORA'S PG COLLEGE UPPAL by Cheque / draft No..... dated...... Drawn on State Bank of India, Osmania University Branch, Hyderabad towards the first / second / final installment of the total grant of Rs. 60.000/- (Rupees Sixty thousand ______ only) sanctioned vide letter No. 230/1CSSR - SRC/2019. dated. 0.7-11-2019. towards organization of the Seminar/Workshop/Conference entitled the Business Analytics in Social Science Research ---to be held on 25-11-19 to 01-12-19

Please

It should be countersigned by The Registrar of University/ Principal of College/ Director of Institution with Stamp

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PRINCIPAL AURORA'S PG COLLEGE (MBA) Peerzadiguda, Uppal, Hyderabad-500 082.

Signature of the Seminar Director on Revenue Stamp Name (in block letters):-DR. P. RAJAVAR DHAN Designation: - PRINCIPAL REDDY Address: - AURORA'S PG COLLEGIE PEERZADIGUDA UPPAL HYDERABAD - 92

DIRECTOR Aurora's PG College (MBA) Uppal, Hyderabad-500092







DVV Clarification for 3.1.1

Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

DOCUMENTARY EVIDENCES

9. Software Quality Assurance and Testing Framework

2019-20

Ph.No. 040-27201451, Email:principal@apgcu.edu.in



01-07-2019

Lr No: AURU/R&D/2019/06

То

Managing Director Semicolon Logic Private Limited Hyderabad

Subject: Request for Consultancy Project on "Software Quality Assurance and Testing Framework"

Dear Sir/Madam,

Let me introduce myself, this is Ms. G. Pushpa, Associate Professor, Department of Computer Applications, Aurora's PG College (MBA), Peerzadiguda, Uppal, Hyderabad. I take it as a privilege to propose a consultancy project titled "Software Quality Assurance and Testing Framework" for your esteemed organization. This project aims to establish a comprehensive framework for enhancing software quality and ensuring rigorous testing protocols tailored to meet your organizational needs.

Scope of the Project: The consultancy project will include:

- Development of a structured quality assurance framework.
- Implementation of testing strategies to identify and mitigate software defects.
- Recommendations for best practices to optimize software performance.
- Detailed documentation and training for in-house teams.

Project Duration

The proposed duration for the project is 5 months.

Project Cost

The total cost for this consultancy project is Rs. 75,000/- (Seventy-five thousand only), which will be distributed across the following heads:

DIRECTOR

Aurora's PG College (MBA) Uppal, Hyderabad-500092

Head of Expenditure	Amount (INR)
Framework Development	25,000
Testing Strategy Implementation	15,000
Honorarium for Principal Investigator	10,000
Documentation and Reporting	15,000
Training Sessions	10,000
Total	75,000

I assure you of delivering high-quality outcomes and maintaining professional excellence throughout the project duration. I am happy to discuss any details or modifications to ensure the project aligns with your expectations and requirements.

Thank you for considering this proposal. I look forward to your positive response and the opportunity to collaborate on this significant initiative.

Warm regards,

Ms./G. Pushpa Associate Professor Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad Email: <u>pushpag123@gmail.com</u> Phone: 9989773104

PRINCIPAL Aurora's PG College (MBA) Aurora's PC derabad Uppal, Hyderabad-500092

RECTOR

Aurora's PG College (MBA) Uppal, Hyderabad-500092



Date: 05-08-2019

То

Ms. G. Pushpa Associate Professor Principal Investigator Department of Computer Applications Aurora's PG College (MBA) Peerzadiguda, Uppal Hyderabad

Subject: Acceptance of Consultancy Project Proposal on "Software Quality Assurance and Testing Framework"

Ref: Lr No: AURU/R&D/2019/06, dated 01-07-2019

Dear Ms. Pushpa,

We are pleased to inform you that Semicolon Logics Private Limited accepts your proposal for the consultancy project titled "Software Quality Assurance and Testing Framework." We are confident that this project will greatly contribute to enhancing the software quality and testing protocols in our organization.

Terms and Conditions:

1. **Project Duration:**

The project duration is agreed upon as 5 months, commencing from the date of signing this agreement.

2. Consultancy Fee:

The total consultancy fee for the project is Rs. 60,000/- (Sixty thousand only).

3. Payment Schedule:

Rs. 50,000/- (Fifty thousand only) will be paid as the first installment upon signing this agreement.

The remaining Rs. 10,000/- (Ten thousand only) will be paid upon successful completion of the project and submission of all deliverables.

4. Deliverables and Reporting:

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The project deliverables must include the finalized quality assurance framework, testing strategies, detailed documentation, and training sessions as outlined in your proposal.

Progress reports must be submitted monthly to ensure alignment with the project timeline.

5. Confidentiality:

Both parties agree to maintain strict confidentiality of all data, information, and materials shared or generated during the project.

The data provided by Semicolon Logics Private Limited shall only be used for the purpose outlined in the proposal and shall not be disclosed to any third party without prior written consent.

6. Jurisdiction:

Any disputes arising from this project will fall under the jurisdiction of the courts in Hyderabad.

Please acknowledge your acceptance of the terms and conditions mentioned above by signing a copy of this letter and returning it to us at the earliest. We look forward to a successful collaboration.

Warm regards,

Managing Director

Semicolon Logic Private Limited Hyderabad Email: info@semicolon.in



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Aurora's PG College (MBA) Uppal, Hyderabad-500092



Utilization Certificate

Certified that out of the grant of Rs.60,000(Sixty Thousand only) sanctioned by Semicolon Logic Pvt Ltd., Hyderabad during the financial Year 2019-20 as per letter mentioned, a sum of Rs. 60,800 has been utilized for the purpose for which it was sanctioned.

Head of Expenditure	Amount (INR)
Framework Development	21,000
Testing Strategy Implementation	13,000
Honorarium for Principal Investigator	10,000
Documentation and Reporting	12,800
Training Sessions	4,000
Total	60,800

1 1	Name of the Project	Consultancy - Computer Applications
2 1	Name of funding agency	Semicolon Logic Pvt Ltd
3	Sanctioned Date	01-08-2019
4 '	Total Grant	60000
5	Grant sanctioned as First Instalment	50000
6	Grant sanctioned as Second Instalment	10,000
7	Amount Utilized	60800
8	Name of the Principal Investigator	O. Ms G Pushpa
	Date of Commencement	85 D 05/08/2019 5 FG C
10	Date of Completion	1637 <u>E</u> 10/12/2019 S Affiliated to
Re	Shep Of Account	S Ocmania
gnature of the Principal Investigator P. Signature of C		Chartered Signature of Head of the
	TRECTOR Chartered Acco PG College (MBA)8-104, Matrusri A Hyderouda, Hyde	IPANY Aurora's PG College (MBA)

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