Batch: A2 Roll No.: 1911031

Experiment / assignment / tutorial No. 3

Grade: AA / AB / BB / BC / CC / CD /DD

Signature of the Staff In-charge with date

Title: Plan various project activities based on duration estimation and Draw AOA and AON diagram to represent the activities and dependencies. (CPM).

Objective: Identify various activities in the project and represent it with a Gantt chart. Draw AOA & AON diagram.

Expected Outcome of Experiment:

Course Outcome	After successful completion of the experiment students should be able to
CO 2	Plan various project activities based on efforts and duration estimations by analysing risks involved in it.

Books/ Journals/ Websites referred:

- 1. Bob Hughes, Mike cotterell, Rajib Mall"Software Project Management", fifth Edition, Tata McGraw Hill, Special Indian Edition
- 2. Royce, "Software Project Management", Pearson Education, 1999.
- 3. Project Management Institute: "A Guide to the Project Management Body of Knowledge (PMBOK Guide)" 5th Edition Project Management Institute.
- **4.** John Nicholas, Herman Steyn, "Project Management for Business Engineering and Technology" 4th Edition.
- **5.** Davis J. Anderson, Andy Carmichael, "Essentials Kanban Condensed", LeanKanban University Press, 2016.

Course Code: 2UCEE701 Project Management (August 2022-December -2022)

Pre Lab/ Prior Concepts:

After receiving the confirmation about the approval and awarding of the project proposal, the project manager will start planning the project execution. Understand the content of the Project Proposal submitted to the sponsor.

New Concepts to be learned:

The Project Manager will now start preparing the project execution / implementation plan. The Scope of the work is broadly divided into various activities. These activities are represented in a form of activity table. This activity table typically will have following structure:

Activity Code	Particulars	Duration in Days	Predecessor(s)	Resource(s)
A				
A1				
A2				
В				
B1				
С				

As mentioned in the table above A, B, & C are the major activities which could be further broken down in sub activities such as A1, A2 etc. The duration required for implementation/ completion of these activities is typically represented in days / weeks (use a common unit for all the activities). Usually these activities are sequenced based on priorities and are also dependent on one another. The sequencing of activities is essential for appropriate utilization of resources. The name(s) of the (human) resource(s) are also mentioned. This will help not only to understand the flow of implementation but also utilisation of the resources.

Number	of tools can be	used for	visualising th	e project	development	process.	They ar	e Micro	soft
Project,	Scrum Boards,	Kanban	Boards etc.						

Work-out:

The students are required to prepare a project activity table and draw AOA/AON diagrams.

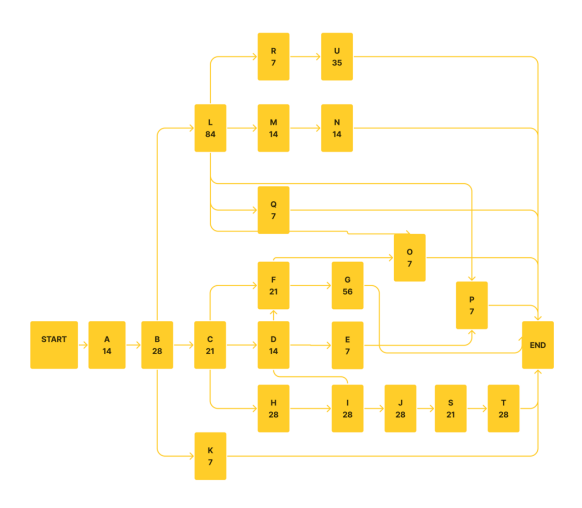
Resources: Ritesh: R1 Kritarth: R2 Sneha: R3 Nayan: R4 Hussein: R5

Activity Code	Particulars	Duration in Days	Predecessor(s)	Resource(s)
A	Server and database procurement	14	-	R4,R5
В	Data Collection of existing EV infrastructure	28	A	R2,R3
С	Geospatial Analysis and site selection for public and semi- public charging stations.	21	В	R1,R4
D	Tie Ups with electricity provider.	14	С	R3
Е	Charging station planning and pricing for private charging infrastructure.	7	D	R3
F	Pricing calculations for charging EV at public and semipublic charging stations.	21	D	R1,R2
G	Land Acquisition and permissions for installing charging	56	F	R3,R4

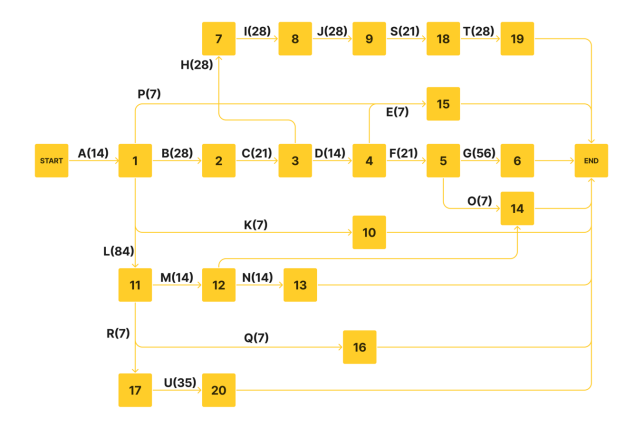
	stations.			
Н	Charging stations logistics, delivery and tracking.	28	С	R4,R5
I	Connecting EV charging stations to electricity grids.	28	H, D	R1,R5
J	Installation of EV charging stations.	28	I	R1,R2,R3,R4 ,R5
K	Hardware facility for diverse Electric vehicles	7	В	R1,R5
L	Mobile application Development and Deployment.	84	В	R1,R2,R3,R4 ,R5
М	Searching for nearest EV charging points along with availability status.	14	L	R5,R4
N	Electric Vehicle bookings.	14	М	R5,R4
О	Reservation and pricing for charging slots at public charging stations.	7	F, M	R1,R3
Р	Renting private and semi-public EV charging stations.	7	E, L	R3
Q	Requests for new construction of EV charging stations.	7	L	R1
R	Feedback Collection.	7	L	R2

S	Calculation of daily energy requirements for EV charging stations.	21	J	R1,R5
Т	Analysis for the removal of Redundant EV charging stations.	28	S	R5,R3
U	Maintenance of the charging station and Customer complaints resolution.	35	R	R1,R2

Activity on node (AON):



Activity on arrow (AOA):



Post Lab Questions

1. What are Kanban Values? Explain them in brief

QI) Kanhan	of state become
sameth a meth	od insualising your work It
o a conin	won understanding of two the
you are	toing. This includes the rule's
y war gou a	to the work, how much you
ash. on	a given time thow good
your work rou	uts are at the end . The
kanban method	is bared on a system of
rune values. Res	spect is the foundation on
which the other	r values are built built.
The 9 values	are as follows:
· Transparency = 10	By an open exchange of
information & a	clear & unambiguous vocabulary
you create trans	aparency in all areas.
Dalance - You	are different if you bahance
the different ~	equirement views & abilities
of all earlicip	ant a consume seal see
· Collaboration -	anto amoung each other.
the year news	the kanban method improves
is the rectore	le work together collaboration
· Cu opmor forms	one its key points
Guesta) u am	The distomer's & the value
(assers) they ye	ieve are the natural centro of
process of all	person's anvolved in the
company	Saldanistary o gratuation
	Dork represents a continuous or
occasional flow	of values in important
starting point	in using kanban is to
recognize 4 m	aintain such as flow of
uny kinn your m	a surpolyment sampling
The second second	Acres Market

Deadership: leardership is required at all levels to generate values & adviewe an improved starts.

Discharding: Understanding means first and formest self ower awareness, both from the indivisual employee as well as form the entire organization to move forward.

Dischard: In agreement, all parties agree to pussue goals together different oppoints & approaches must be respected. There different points of view should converge.

Dischard Pospect for people in the form of appreciation, understanding 4 considerat to the flue foundation on which the other value are based start with what you are doing & look at how what you are doing a look at how what you are doing meets orders not meet the outside the organisation

2. What are Kanban Agendas?

	A the motors case of the police
027	Kanban Consist there agenda's for change
soct.	necessary to organization sucus:
	2) Sustainibility: This agenda is doubt
	fording a sustainable pace of work.
- AUS	& optimizing the focus on the inside of
	the organization. Its goal is to create
- 4	services that balance demand with
44	existing performance when demand excede
	performance, employees are overloaded
	with week.
TITIES	

Introduce transparency about the workload & bring it into balance with the performance of the employed and a so show is hatrestown is 2 Service orientation: It deals with the performance of the customor's & start's from the actual It focus on the customers and starts from. the actual purpose of the company kanban. is about providing services & continuous. improving them. The goal of the service. orientation agenda is to provide customers. with the services which meet the purpose · Surriability: It is about staying competitive & adaptive . It deal's with the future of the company. It's aim is to ensure that it continues I is successful in fines of. signifant change Technologies A procurs that are currently sufficient must be adapted to constant change the service

3. Explain in brief, the general practices of Kanban.

o) Visualize: Most people involved in project manageneut are familiar with kanban to board. whether used in scrum meeting's or online task's management. Think of the east SE as dashboards for project work where is the intensistention is to give visibility to as much information as possible.

o) limit work in progress: limiting WIP ensures that at anywast in time there is never too much or too little work to do. You want to have just the right amount of and on the Icanban.

·) Manage flow - Flow refers to the movement of work itemes across stages of a process of Make policies explicition by having an explicit understanding of issull operations and gales discussions become more 4 objective. Their needs and shared across, the project The intention is to prevent emotion & subjective views from seeing into the decision process) Implementing Feedback loops feedback and continuous in provements critical bankan as they are for other agile framework's. In kanban feedback is gathered at different stages of a project during meeting's or at delivery operational & reviews. o) Improve collaboratively evolved in the experimentally. In kanban courboration and experimentation go hand in hand as long as there a clarity & consensus on how to approach work and issues