A Report on Kony Hackathon App Challenge 2019

organized in CBIT during 18.02.2019 to 20.02.2019 Staff Coordinator: Smt G.VANITHA

Asst Professor CSE Dept

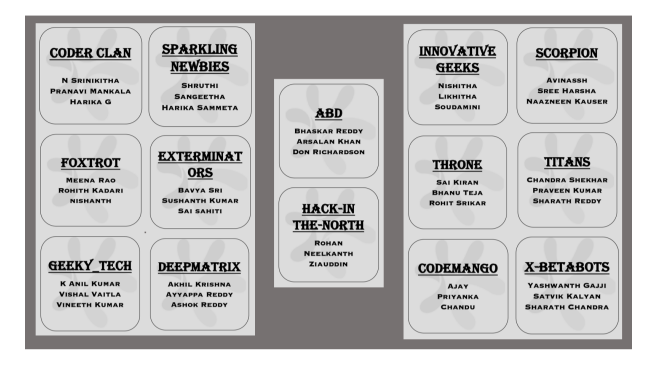
Kony Inc, a cloud-based provider of mobility, omnichannel and internet-ofthings systems and services, is based in Austin, Texas. Kony has two products. Kony visualizer which is a cross platform mobile app development IDE and Kony Fabric which is a server side application which provides backend abilities for the apps made with kony visualizer. It supports IOS, Android, Blackberry, Windows. Using these both tools one can develop an application in a very less time.

Organisers from Kony addressed our 6th Semester students of CSE and IT Departments on 04.02.2019 from 10.30a.m. to 12.00 noon about Kony's app challenge.



Around 200+ students registered for the Hackathon and they were invited for free virtual training to understand Kony AppPlatform. After 10 days of virtual training students submitted a sample app to qualify for the final hackathon. Finally, 14 teams (3 member team) from the pool who are qualified to compete in the three-day long hackathon.

Below are the 14 teams selected for the hackathon:



From 18th till 20th February, 42 students i.e., 14 teams participated in the Kony Hackathon App Challenge 2019. Out of 14 teams 25 students from Dept. of CSE participated, below are the details of teams and their composition:

S.No	Roll No.	Section	Name
1	1601167330	CSE-1	Rohith Kadari
2	1601167330	CSE-1	Nishanth
3	160116733062	CSE-2	J Bavya
4	160116733073	CSE-2	Sai Sahiti.Ch
5	160116733081	CSE-2	Akhil Krishna
6	160116733083	CSE-2	Anil Kumar
7	160116733084	CSE-2	Ayyappa Reddy
8	160116733106	CSE-2	Satvik Kalyan
9	160116733107	CSE-2	Sharath Chandra

10	160116733112	CSE-2	Sushanth Kumar
11	160116733113	CSE-2	Ashok Reddy
12	160116733116	CSE-2	Vineeth Kumar
13	160116733118	CSE-2	Vishal Vaitla
14	160116733119	CSE-2	Yashwanth Gajji
15	1601167330	CSE-3	Sai Kiran
16	1601167330	CSE-3	Bhanu Teja
17	1601167330	CSE-3	Rohith Srikar

Hackathon Schedule:

Day 1 - Ideation: 18th February 2019

All teams are invited for the presentation and show the judges their prototypes through slides. Students are free to choose what app they want to build in the next few hours.

Day 2 - App Building: 19th February 2019

Each team will have access to Kony Visualizer and other required tools. Kony experts will also be available onsite on all three days to support students.

Day 3 - Final App Showcase: 20th February 2019

Teams are required to showcase their apps to judges and run the app end-to-end. Top three apps/teams will win the award!

All the teams presented their apps on the final day i.e., 20.02.2019 from 3.00pm to 6.00pm. There are 4 panelists two from Kony and two from CBIT. The below teams were awarded the prizes:

Prize	Dept	Team	Name of the App	Prizes
			developed	
I Prize	IT,	Sparkling	LifeShare	Rs. 21,000 worth
	H2	Newbies		Goodies and certificate
II	IT,	HackintheNorth	College Market	Rs. 15,000 worth
Prize	H1		Place	Goodies and certificate
III	CSE	DeepMatrix	Event Board	Rs. 9,000 worth Goodies
Prize				and certificate
11 Participating Teams			Participation Certificates	

Kony Hackathon app challenge provided an opportunity for the students to showcase creativity and to learn mobile app development from the experts. Mentors from Kony supported the participants in developing the Apps all the three days. This event not just educated the participants but also prepare them for the future. The participants were offered free access to Kony Visualiser and Kony Fabric to further develop their App and to explore various features.

In the valedictory Principal Sir Dr. P. Ravinder Reddy, Dr. M. Swamy Das, Head of the Dept., CSE presented the winners with certificates and goodies from Kony.

We thank Mr. Tanmay Kapoor, Community Manager, Mr. Abhijeet, Chief technical manager and their entire team from Kony for the technical support and for organising the event, Dr. P. Ravinder Reddy Sir, Principal, CBIT, Dr NLN Reddy Sir, Placement Officer, Dr. M Swamy Das, Head of the Dept., CSE and Dr. Suresh Pabboju, Head of the Dept., IT for encouraging us to organize this hackathon in our college. We also thank Sri GNR Prasad, MCA dept for providing media coverage, T.Prathima, Assistant Professor, Dept. of IT faculty coordinator from IT Dept., in the smooth conduct of the event.

(G.VANITHA)

Faculty Coordinator, Dept. of CSE Kony Hackathon App Challenge 2019

Some Pictures covered during Hackathon:





Konyflacictuon diferación BE CSE 3/4 & IT 3/4 Marselshpa Pelanetaa Seation/Dept Eignature. Rollnum S. 20 1T H2 [34] likes 160116737069 hance H2 (3/4) 160116737065 2. Cimin H2 (3/4) 160116737073 3. CSE -2 (3/4) A . vinith 160116733116 (2 (3/4) Alpal 160116 + 33118 CSE 60116733090 (2(3)4) Des CSE 160116733082 CSE C2 (3/4) 8 160116733076 (2 (3/4) S.V. S. Meghorns (SE 160116733085 (56 (2 (Bly) Charakey 9 Shivamo 160116733109 (SE (2(2/4) 10 11 160116733060 CSE 160116733092 CSF 13. 160116737078 IT Ha 13/4 14 160116737079 IT Ha (314) H2(3/4) 160116737083 IT 16 160116737015 the (3/4) IT 160116737071 17 HZ [3/4] IT 18 160116787877 H2 13/4 160116737068 IT H2 (3/4) 20 160116733096 21 160116733093 C2(3/4 CSE 160116733089 99. C5% C2-13/4 EG 9 64 EL, 2016 160116 733 112 (SE=2 (2-13/4 160116733107 94 CSE-2 C2-3/4 B-Shar 25 160116733119 C2-3/4 CSE-2 The total of the EM.D Bury 160116733087 26-CSE-2 27 160116733106 C6E-2 C2-3/4 160116733182 28 CSE-2 (2-3/4

1				
29. 16	0116733313	CSE 2 (3/4)	& L	
50	0116733318	CSE2 (3/4)	Sring	
31. 16	0116733111	(JE-2 (3/4)	Leveys	
32 16	0116733108	CSE-2 (3/4)	RATE	-
33. 10	30116783113	CSE-2 (3/4)	Asluk	
ju 16	0116733086	CS€-2 (3/4)	FIF	
	5011673308Y	CSE-2 (5/4)	KAND	
16 t	116733095	CSE-2 (3/4)	MER	
2. 160	0116733315	CSE-2 (3/4)	Reld.	
11. 160	116233333	CSE-3(8/4)	Sleft les	
1 160	741586911	CSE-3 (314)	sway kur	
0 16	0116733101	CSE-E (3/4)	M. Ramesh	
160	116733102	CSE-2(3/4)	M fauthy	<u></u>
1601	16733110	CSE-2 (3/4)	Snight Pao	_
6 1601	16733321	CSE-2(3/4)	Pare	
is 160	116733099	CSE-2 (3/4)	nler -	i
160	116 733 098	CSE-2 (3/4)	Variable	
	1116 733 081	(SC-2-(3/4)	ela Allen	14
111	116 133080	(SE-2(3/4)	(ddi)	
.0	0116733173	CSE-3(3/4)	There	
19 160	0116733178	CSE-3 (3/4)	Bohul	
160	116733177	CSE-3 (3/4)	-fant.	
7	116733325	CSE-3 (3/4)	12	
1.	16733055	CSE-1 (3/4)	Yhap	
-13	16733326	CSE-3 (3/4)	S. Rowith	
1	11583163	CSE-3 (3/4)	Sall	
*	01 16733105	CSE-2(3/4)	Saitya	
1	116733187	CSE-3(3/4)	Polt	
	0116733154	CSF-3 (3/4)	pBhandeja.	

CSE-3 (3/4 m-Amsay. 160116733152 58. CSE-3 3/4 160116793167 59. 2/4 Saitinan CSE-21 160116733166 60 . (314) C86-2 16916733317 nuther 61 160116733316 (3/4) Cit 2 GL. 16015733095 (>14) CIE-L 63 64. 160114733102 CF-12 3(1) 160116737021 JT-1(H1)(3/4) Post 66 160116757005 [112] (111) 1-13 57 160116737003 IT-1 (H1) (3/4) 8. 60116737013 M-1 (H) 3/4 9 160116737020 IT-1 (HI) 3/U Franail 0 160116737029 IT-1 (HI) 3/4 Centery 160116733188 CSF-3-P/4 Mars 2 160116733163 CSE-3 13-160116737092 Jt-2 (3/4) J. Mark 14 160116737087 Pali 160116737096 15-9-2/3/4 Nithesh 16 160116737058 77 160116737302 28-1 13 4 **f**8 160116434043 IT-1 (3/4) MG-Z 79 160116737044 IT-1(3/4) Au 1601/6737050 0 II-1 (3/4) stature. 60116737120 IT-2 (3/4) Symbological 2 201 FEF 311001 17-2 (314) V. mareon. 160116737088 IT-2 3/ Chandra Stutch. 160116737089 11-23/4 Frank 5 160116737 6110 11-2 3/4 160116737086 17-2 3/4

- 572					
	67	16016737118.	1 B(3/4)	terslay.	
	88	160116733320	USE-2(3/A)	And	
	89	160116733094	CSE - & C31A)	Abistor	
	90	160116733104	(SE-1(3/4)	Sarry	
	91	16011 6733156	CSE-3 (34)	A auth	
	92	110116733153	(St-3 (3M)	J. Ashally	
	93	1 foil 6733180	c 5.4 - 3 (314)	Yerhuaith	
	94	160116733070	CSE-2 (3/4)	Machi	
	95	160116 733160	(SF-) (3/4)	Au.	
	96	160116733164	(SE-3 (314)	Pranis	٠
7	92	160116733176	(95-2 (3/4)	Jast.	×
	98	160116733034	CSE-1(3/4)	roalde)	ď
	99	100116733852	(St - (3/4)	Sug	1
	100	160116733051	CSE = (3/4)	Sui of	
	10)	1601167330303	(st - (3/4)	(Sop)	7
	102	160116733053	CSE- (3/4)	Jin	
	103	160116733036	(st-1(3/4)	All	
	104	160116433058	CS E-1 3/4	2	
_	162	160116733025	CX-1314	Qa	
	106	160116733057	cse-1 314	SE	
_	107	160116733114	CSE-2 3/4	Vendat	
7	68	160116733 120	(SE-9 314	Yesh,	
	129	160116733 322	(St-2 3/4	Marish	E.
	40	160116733072	CSF-23/4	Saakshi	
2	W	160 116 733066	CSE-23/4	flee	
-	M.S.	160116733064	cse-2 3/4	duel	
	113	160116733078	(SF-23/4	Snatho, M.	
	114.	16011673.3074	CSE -2 3/4	Srily.	
		100110 1000	10		

115	160116733070	cse-2 3	14	Nídhí
116	160116733073	CSE-2 3	3/4	Saliti'
117	160116733062	CSE-2	3/4	Banya
- 118	160116733068	CSE-2	3/A	Malen.
119	160116733079	CSE-2	3/4	Clayes
- 120	160116733061	CSE-2	3/4	Aver John De
- 121	160116733063	CSE-2	3/4	Sharpe.
122	160/16733319	CSt-2	3/4	Lassial
123	160/16733323	CSE-2	3/4	Swettral
124	160116733067	CSE-2	3/14	Deepter
125	160116733078	CSE-2	3/4	Lalitha
126	160116188077	CSC 2	3/4	(Crimbal)
24	1601-167-33060	C3F-2	3/4	Decay
138	160116733069	(36-2	3/4	Neep.
129	160116733071	CSE-2	3/4	Monika
120	160116 733070	CSF-2	314	Ross
130	160116733161	CSE-3		\bigcirc
131	160116733168	CSE 3	3/7	
132	160115733171	CSE 3		
133	1601-16-733-330			Sharthan
134	1601-16-733-179	CSE-3	3/4	Porfly
135	1601-16-73]-165	LSE-3		Yalhwaith
136	1601-16-733-174	CSE-3	14	FRAN
137	1601-16-733-127	CSE-J		- Bent
138	KU-16-733-137	CSF.		Ho
139		(Sf-3		Brot
	1601-16-733-145	(SF-	3/4	
lyo	1601-16-733-144	C88-3	3/4	5.4%
41	1601-16-733-130	CHE-	314	Harehithe
<u>y2</u>	1601-16-733-14	6 SF	3 3/4	a Bhays

N3 1601-16-733-128	CSF-3	3/4	Hariping	
11 LOH6 - 133-147	(SE-3	21	Suhnasvi	
185160-16-733-124	CSF - 3	3/4	PL	
160+16-733-143	CSE-3	3/4	Feigelhan	
14 1601-16-733-126	CSF-3	3/4	Harika.	
1601-16-733-131	CSF-3	3/4	lavarya	
1601-16- 733-139	CSE-3	3/4	Shaovani	
8 1601-16-733-121	(SE-3	3/4	dblipa	
: 1601-16-733-122	CSE-3	3/4	V-A lekhya	
5 1601-16-733-142	CSE-3	3/4	Shreya Raz	
15 1601 - 16-753-140	CSE-J	3/4	China,	
3 101-16-753-133	CC-J	3/4	Michie	9
5 601-16-733-129	CSF-3	3/4	I when	
7 1601 - 16 - 737-335	CSE-3	3/4	Sodhang	
÷ 1601-16-733-336	CSE-3	3/4	Mul.	
1601-16-733-331	CSE-3	3/4	Le erthana/	
3 1601-16-433-334		3/4	M. Problemella	
= 1601-16-733-125	CSE-3	3/4	Durka	
1601-16-733-148	CSE-3	3/4	Fahren.	
160146-733-135	CSE-3	314	Prathyusha	
1601-16-723-150	CSE-3	3hy	Pauhnavi	
1601-16-733-136	CSL-3	3/y	Phyonkel	,
1601-16-733-138	CSE-3	3/4	sandhyay	
1co1-16-133-135	CSE-3	3/y	B. Newvelle	
to1-16-733-123	(513	3/		
,,	(50-3	3/4	Mydrymi	
1601-16-433-132	CsE-3	3/4	Neh	
16016-703-184	105-2	3/4	S. Isharn	
16-16-733-14 Professor	pand Head Departm	nent y	1 Tejami	
1601:11 20 2 - Chaitanya Bha	Hyderabad-500 075	0/"		