

# January Month Schedule

Calendar*pedia*  
Your source for calendars

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				1		2		3		4		5	
6		7		8		9		10	Searching of OAK-D-LITE (tracking )	11		12	
13		14		15		16		17		18	Received -OAK-D-Lite	19	
20		21	Exploring OAL-D-LITE	22	Searching for Lego Kits	23	Past Winners Video, Podcast, Tips ,etc.	24			Connectivity search and integration search	26	
27		28											

© Calendarpedia® <a href="http://www.calendarpedia.com">www.calendarpedia.com</a>							Data provided 'as is' without warranty

# February Month Schedule

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				<b>1</b>	ROS Training and Exploring OAK-D-Lite with custom les examprunning.	<b>2</b>	ing ROS Noetic re Installi Softw	<b>3</b>	ing ROS Noetic re Installi Softw	<b>4</b>	ing ROS Noetic re Installi Softw	<b>5</b>	ROS Course / Joinin <a href="https://www.reconstructsim.com/">reconstructsim. (https://www.t com/)</a>
<b>6</b>		<b>7</b>	g basic Digital Readi Twin	<b>8</b>	g and ing for ts for Readi ROS search conten	<b>9</b>	ing LEGO Kits arching in Searc and S Local	<b>10</b>	ing LEGO Kits arching in Searc and S Local	<b>11</b>	ing LEGO Kits arching in Searc and S Local	<b>12</b>	udies Ros St
<b>13</b>		<b>14</b>	ng about the winners of Googli Contest Past OAK-	<b>15</b>	Found resour Good Interfaces for betwe ce software the O n LEGO and K-D	<b>16</b>	Found Cortic Technology and its Indep ndent CAIT softwares	<b>17</b>	Lookin other i g about the LEGO nterface of the D (Fo and the OAK-Pi-Buil nd Raspberry LEGO d HAT For	<b>18</b>	Feasibility of the Ros And Digital twin was far more complex and as we need to simulate the enviro nment	<b>19</b>	Decid d to Move further on research on sid e with ROS on a Edu cation purpose
<b>20</b>	tion of the oftware	<b>21</b>	ed Full Europe GO-Mindstorms	<b>22</b>	g for Youtube regarding	<b>23</b>	ython and	<b>24</b>			cks in Ireland,	<b>26</b>	g Examples AT Software

Install CIAT	Search for LE	Lookinorms Python Video ster Mindst Interpr	Micro entation study LEGO Docu plan	Found Vs Code Exten ion for LEGO and S ike Prime kit	No stoarmany, and UK, G :U region of other Mindstorms LEGO	Runni with C
27	28					
Testing Customer examples	Exploring Voice Controlled Part for Alexa					
© Calendarpedia® www.calendarpedia.com						Data provided 'as is' without warranty

# March Month Schedule

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				<b>1</b>	Design of c rm has	<b>2</b>	erry Pi with hub Bluetooths	<b>3</b>	resolved via ting rasoberry	<b>4</b>	/oice capability	<b>5</b>	
			Raspb Conne erry Pi Install ctivity test, depen 1g other dencies and softwares		Basic esigned Roboti nd been drawn		Raspbaced LEGO issue f		Issues conne		Alexa lgroks, for Used nd , and back efront end used Devel ask(AWSoper mode)		Addin   Voice modul s for Object detection part in Alexa Skills
<b>6</b>		<b>7</b>		<b>8</b>	the existing etup	<b>9</b>	issues with AIT etup	<b>10</b>	Arrived	<b>11</b>	Bricks settings	<b>12</b>	
	Addin   Voice capabi lities and with testing he online aor similut		Testin   Voice capabi lities in the Alexa Simulator and the AI xa Control Panel		Bug in CAIT s		Server the C		LEGO		LEGO		Issues device with he Lego conne (when Bluetexting via raspb oth and rry...
<b>13</b>	odel of Robotic epared	<b>14</b>		<b>15</b>		<b>16</b>		<b>17</b>		<b>18</b>		<b>19</b>	
	First Arm P		First Prototype of Lego mindstorm Robotic Arm completed. Basic Opera ion of Lego has been performed,		Buide Lego d Extension for extra nd bought and L 'ieces Micropnalised arning ython		Yolov5 been s model has Custo icked and the procesn Training Starte s has been		Annot Image ition of 500 detecti s for Object (Tenni on (Ball, Tennis, Rugby, Tabel		Annot ited 500+I age for people Detect on dataset.Using Robot		Model and Pfor Ball Section has beople Detection the en made using Yol ov5 Small Versio
<b>20</b>	with the sion of the	<b>21</b>		<b>22</b>	with the model en resolved	<b>23</b>	with the erry Pi-	<b>24</b>	ng OS of new ry Pi as the	<b>25</b>		<b>26</b>	ation on Lego For Attaching

Issues to Onnix t Conveind Onnix to WeighnVino and Forma IR Op Blob.	Got help from Luxnisthe Group regarding the conversion of file and visualisation Model using Jetron App..	Issues queries has beng the Depth and ths has been regard Modul asked	Issues Raspb	Installi needs Raspe h and Yolov5erry Pi should PyTor ve 64GB Raspb be ab	Reinstalling all depen dencies, installi ng other softwa res( cait/ vs code extension for lego, pycharm)	Modifi i-Lite Cameras parts, OAK-
<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>		
Issues with the LEGO hub to the connection via bluetooth,	Micropython Issues with the OAK-D	Oak-D -Tested on the final set of images,		Model Developed and the deployed on the OAK-D-Lite Device		
© Calendarpedia® www.calendarpedia.com					Data provided 'as is' without warranty	

# April Month Schedule

Sunday		Monday		Tuesday		Wednesday		Thursday		Friday		Saturday	
				1	Hectic as Last minute Raspberry Pi Issue	2	Hectic as Last minute Raspberry Pi Issue	3	Hectic as Last minute Raspberry Pi Issue	4	Sorted with Last Minute Finish Up.	5	
6		7		8		9		10		11		12	
13		14		15		16		17		18		19	
20		21		22		23		24		25		26	
27		28		29		30		31					

© Calendarpedia® <a href="http://www.calendarpedia.com">www.calendarpedia.com</a>							Data provided 'as is' without warranty