

**Department & Section:** 

Date:

Batch No.:

(Yes/No):

# VALLURUPALLI NAGESWARA RAO VIGNANA JYOTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY

An Autonomous, ISO 9001:2015 & QS I-Gauge Diamond Rated Institute, Accredited by NAAC with 'A++' Grade NBA Accreditation for B.Tech. CE,EEE,ME,ECE,CSE,EIE,IT,AME, M.Tech. STRE, PE, AMS, SWE Programmes pproved by AICTE, New Delhi, Affiliated to JNTUH, NIRF (2023) Rank band:101-150 in Engineering Category College with Potential for Excellence by UGC,JNTUH-Recognized Research Centres:CE,EEE,ME,ECE,CSE Vignana Jyothi Nagar, Pragathi Nagar, Nizampet (S.O.), Hyderabad – 500 090, TS, India.

Telephone No: 040-2304 2758/59/60, Fax: 040-23042761

E-mail: postbox@vnrvjiet.ac.in, Website: www.vnrvjiet.ac.in

#### **Show and Tell Feedback form**

Project Team Analysis (To be Filled by Team)
1. Project Title:
2. Guide Name
3. Abstract :
4. Is the solution (Please tick relevant option(s) from the below)
<ul> <li>Extension to existing research</li> </ul>
<ul> <li>Acceptable to the potential user</li> </ul>
Economically feasible
5. Was the purpose carried out to completion within the scope of the original
intent? (yes/No):
6. Is there adequate data to support the conclusions? (yes/No):

7. Has the solution been tested for performance under the conditions of use?



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8. <i>F</i>	Are the con	clusions ba	ed on a	a single	experiment	or replication?	(yes/	No.	):
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9.	Is the	<b>Project</b>	extendable	to wh	ich of	the b	elow	limits?	
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a)	<b>Enhancemer</b>	nt at th	e feature	level
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	Low	Medium	High
b)	Enhancement at the pr	oduct level	
	Low	Medium	High
c)	Enhancement at the do	omain level	
	Low	Medium	High

10.Based on the overall experience from problem formulation to the implementation, please provide feedback or suggestions (Project team)

Roll No of the team member	Team Member Name	Signature	Suggestions/ Comments



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#### **Evaluation Analysis (To be Filled by Faculty)**

1)	Is the	solution	(Please	tick	relevant	option(s	) from	the	below)
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- Extension to existing research
- Acceptable to the potential user
- Economically feasible
- 2) Was the purpose carried out to completion within the scope of the original intent? (yes/No):
- 3) Select the level of the relevance for the following (1- Low, 5-High)
  - Real-time Applications

|--|

Related to recent trends

|--|

Addressing any Current issues in the society

	1	2	3	4	5
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Aiding to any Entrepreneurship

1	2	3	4	5
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- 4) Can the evaluated application be extended for Patent purposes? (yes/No):
- 5) Does the project remain compatible with the evolving software platforms and environment? (yes/No):

Faculty Name with Signature	Suggestions/ Comments