**Narrative of Fantastic Realism**

**{`am-ß-Iamb bm-YmÀ-°y-s¯ A-S-bm-f-s¸-Sp-¯p-¶ I-Y-IÄ**

**1Vishnu P A, 2Dr. Bennichen Scaria**

1Assistant Professor, Sree Narayana College, Nattika.

2 Principal, Professor and Research Guide, Pavanatma College, Murikkassery

**ABSTRACT**

Vivek Chandran is a short story writer. Who marks the new era of Malayalam short story with a fresh imagination. 'Vanyam' is a collection of stories by Vivek Chandran that meticulously expresses the spatial visions created in human society using the techniques of Magical realism. The stories of ‘Prabhathathinte Manam’, ‘Samaran Ganapati’, ‘Bhoomi’, ‘Ekanathan’ and ‘Vanyam’ are in this collection. These stories depict the extraordinary and strange wildness that stands between reality and unreality. 'Fantastic Reality' is marked in these stories through strange experiences. This article tries to evaluate that Vivek Chandran has been able to become a distinctive voice in the space of new stories and that the stories in the collection 'Vanyam' have been able to turn the new world of imagination into a sign of fantasy.

**Key Words:**

Fantastic Reality, Imaginary Worlds, Sights of Space

**{]-\_-Ô-kw-{Klw:**

]pXpIme aebmf sNdpIYsb `mh\bpsS ]pXp{`a¯nÂ ASbmfs¸Sp¯p¶ sNdpIYmIr¯mWv hnthIv N{µ³. amPn¡Â dnbenk¯nsâ kt¦X§Ä D]tbmKn¨v a\pjy kaql¯nÂ krãn¡s¸Sp¶ ØeIme ZÀi\§sf kq£vaambn BhnjvIcn¡p¶ hnthIv N{µsâ IYmkamlmcamW ‘h\yw'. ‘{]`mX¯nsâ aWw’, ‘kac³ KW]Xn', ‘`qan', ‘GI\mY³',‘h\yw' F¶o IYIfmWv Cu kamlmc¯nepÅXv. bmYmÀ°y¯n\pw AbmYmÀ°y¯n\pw CSbnÂ \nÂ¡p¶ Akm[mcWhpw hnNn{Xhpamb h\yXIfmWv Cu IYIfneqsS BhnjvIcn¡p¶Xv. hnNn{Xamb A\p`h§fneqsS ‘{`amßI bmYmÀ°yw' (Fantastic Reality) Cu IYIfnÂ ASbmfs¸Sp¯p¶p­v. ]pXpIYIfpsS CS¯nÂ hyXncnà kzcamIm³ hnthIv N{µ\v Ignbp¶ps­¶pw `mh\bpsS ]pXnb temIs¯ `mhpIXz¯nsâ ASbmfam¡n amäm³ ‘h\yw' F¶ kamlmc¯nse IYIÄ¡v km[n¨n«ps­¶pw Cu teJ\¯neqsS hnebncp¯m³ {ian¡p¶p.

**Xmt¡mÂ hm¡pIÄ:**

{`amßI bmYmÀ°yw, Ø-eIm-e ZÀ-i-\-§Ä, {]-Xo-Xntem-I§Ä

1. **Introduction**

“am{´nI kz]v\§Ä HmÀ½Itf¡mÄ A]ISw ]nSn¨XmWv.... C¶v Ime¯v \o ssaXm\¯p \n¶pw P\¡q«¯n\nSbneqsS HmSn c£s¸«pt]mbn Gsd kz´ambn 23 hÀj§Ä Pohn¨p XoÀ¯Xv Hcp henb kz]v\ambncp¶p F¶v Rm³ ]dsª¦ntem? AÛpXw tXm¶p¶tÃm? kXyamWv. B kz]v\¯nepw Ir{XnaXzapÅ kwKXnIÄ CSbv¡v DÄs¸Sp¯m³ Rm³ {i²n¨ncp-¶p.” (]p-dw 25) C¯-cw BJym\w kabs¯bpw Imes¯bpw kXys¯bpw an-Yy-tbbpw tNcphbm¡n amPn¡nsâ Akm[mcW kz`mhw PohnXIm-gvNbnepw ]IÀ¯p¶p. ImgvNbpsS {]-XoXntemI§Ä Imes¯ hngp§n Ifbp¶ A\p`hambn IY amdp¶p.

kvacWIfpw Im-e-hpw XncÈoebnse Zriy A\p`h§fpambn sI-«p¸nW-ªv hn-{`aw krãn¡p¶ ImgvNbpsS BJym\amWv ‘`qan’ F¶ IY. bpàn klnX-hpw bpàncln-X-hpamb am{´nI bmYmÀ°y§fpsS {]I¼\ ImgvNIfmWv ‘`qan’ F¶ IYbpsS ]cn-kcw. kn\na s{]mss{]-äÀ B-bn-cp¶ AÑsâbpw `qan F¶ aIfpsSbpw IYbmWv BJym\Xew. ]nXmhnsâ A]c\mÂ t`mKn¡s¸« `qan F¶ s]¬Ip«nbpsS `o-Xn-bpw hn{`m´n \ndª a\Êpw PohnXm\p`h§fpw XncÈoebnse ImgvNI-fpw IqSn¡pgªp \nÂ¡p¶ Npäp]mSmWv IYbnÂ D-ÅXv. `qanbpsS t\_m[þAt\_m[§fneqsS-bpw kz]v\§fneqsSbpw BWv Ime§fp-sS ]IÀ¨sb \nÀ®bn¡p-¶-Xv.

**k-lm-b-I-{K-Ô-§Ä:**

1. amÀ-t¡m-kv hn.]n (F-Un-äÀ) k-a-Imen-I a-e-bm-f sN-dp-I-Y h-gn-bpw s]m-cp-fpw, B-ep-h:

`q-an a-e-bm-fw \_p-Iv-kv, 2012.

2. cm-P-ti-J-c³ ]n.sI, I-Ym-´-c§Ä, tIm-«bw: Un.kn \_p-Iv-kv, 2017.

3. en-Pn F³, Ime-s¯ hn-gp-§p-¶ hn-{`-a-§Ä (te-J-\w) k-a-Imen-I a-e-bmfw, I-eqÀ:

\yq- C-´y³ F-Iv-kv-{]-kv {Kq-¸v {]-kn-²o-I-c-Ww,:2019 B-K-Ìv.

4. hn-th-Iv N-{µ³, h-\yw, tIm«-bw:Un.kn \_p-Iv-kv, 2022.

**REFERENCES**

1. Markose VP (2012), Samakalika Malayala Cherukadha: Vazhiyum Porulum, Bhoomi Malayalam Books, Aluva.
2. Rajashekharan PK, (2017), Kadhantharangal, DC Books, Kottayam.
3. Hussain F, Trace element status in type 2 diabetes, Bangladesh journal of medical Science, Volume-8, June 2009, No. 3.
4. Kazi T G, Afridi H I, Kazi N, Jamali M K, Arain M B, Jalbani N, et al: Copper, chromium, manganese, iron, nickel, and zinc levels in biological samples of diabetes mellitus patients, Biol Trace Elem Res, 2008, 122:1-18.
5. Wijesekara N, Chimienti F, Wheeler M B, Zinc, a regulator of islet function and glucose homeostasis. Diabetes Obes Metab. 11(Suppl 4), 2009, 202-214.
6. Carafoli E, Santella L, Brace D & Brisi M. Generation, control, and processing of cellular of calcium signals. Crit. Rev.Biochem.Mol.Biol. Volume-36, 2001, 107-260.
7. symptomatic Osteoarthritis. A randomnized controlled trial. JAMMA, Vol 309, January 9, 2013, No.2.