

1 **ACCEPTED ARTICLE**

2 **Exploring the Entrepreneurial Readiness of Indian Agri – graduates: Pathway to the**
3 **enhanced entrepreneurial ecosystem**

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8 **ABSTRACT**

9 The ultimate aim of education in developing countries is to earn a livelihood. Agricultural Sciences
10 is taught in India in more than 74 agricultural universities. This paper examines entrepreneurial
11 readiness and aims to understand the various factors underlying the entrepreneurial readiness of
12 agricultural students. Data from 422 students from 09 State Agricultural Universities (SAUs) in
13 India formed the study sample. A self-reporting questionnaire was used to measure entrepreneurial
14 readiness based on entrepreneurial intention, perceived ability, perceived attractiveness,
15 entrepreneurial learning orientation, and passion for work. **The correlation test revealed a positive**
16 **correlation among all the variables, with correlation values ranging from 0.40 to 0.68.** Most
17 students (74.40%) had a medium level of entrepreneurial readiness. They were ambitious, willing
18 to learn, and had the creativity, leadership, courage, and risk-bearing abilities required to be
19 entrepreneurs. **Regression analysis revealed that variables like gender, exposure to entrepreneurial**
20 **training/workshops/seminars, and having an entrepreneur in the family are significant factors in**
21 **entrepreneurial readiness.** The findings help the agricultural universities' faculty and capacity
22 building and training institutes design the contents of the entrepreneurship education programmes
23 for agri-graduates to make them job providers rather than job seekers, thus contributing to an
24 enhanced entrepreneurial ecosystem in agricultural universities.

25 **Keywords:** Agri-graduates, Entrepreneurial readiness, Indian.

26
27 **INTRODUCTION**

28 **As early as 1938, John Dewey considered the father of progressive learning, advocated social**
29 **learning and defined the purpose of education as preparing today's students for the upcoming**
30 **responsibilities using relevant knowledge and skills. Agricultural education experiences new**
31 **development in the field and is by far one of the best sciences that has direct applications for the**

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32 welfare of humankind. The fate of agriculture can be changed or driven by agri-graduates, and
33 there is a massive scope for them to be agricultural business visionaries. Although, the workforce
34 availability in the agriculture sector indicated that more than 12000 agricultural graduates pass out
35 from the State Agricultural Universities all over India, of which 2000 find jobs in the private and
36 public sector, leaving a vast number of graduates unemployed (Mahra et al. 2015) which creates a
37 depression for jobs in agri graduates community and a prolonged rise in the agri - economy. Taylor
38 (1996) also states that people go for self-employment for three main reasons: unemployment,
39 earning a living, and gaining independence. When unemployment attains its peak, and there are no
40 jobs with companies to pay, people prefer to be self-employed rather than wasting their time job
41 hunting. The Agricultural sector suffers from severe underemployment (Raju et al., 2021). In a
42 developing country like India, there is a very thick line between the number of agri-graduates
43 passing out yearly and the job opportunities available in the real-time market. Creating large-scale
44 jobs is required, which is technically a mammoth task for any country's economy (Rathore, 2022).
45 To address youth unemployment, we need to shift youths' efforts from seeking jobs to creating
46 commercial opportunities for themselves, for which integrating entrepreneurship and innovation
47 into education is vital (Matlali, 2021). Entrepreneurship training, youth internship programmes,
48 and entrepreneurs' involvement in entrepreneurship policy-making may help youth to become
49 entrepreneurs (Brixiov et al. 2015).

50 Chigunta (2017) listed three main reasons for youth to become entrepreneurs. They are Training
51 support, accessibility to professional organisations, ensuring that youth entrepreneurs are provided
52 with role models, and there is a need for both local and central Government to provide suitable
53 working spaces to these budding entrepreneurs. This will require a deliberate media campaign to
54 raise awareness about existing youth entrepreneurship support programs.

55 Lighting up the entrepreneurial spark is one of the prime agendas to curtail the problem of
56 unemployment to some extent. The agriculture education system in India is a unique and vibrant
57 model for agri-graduates where they can catch all the theoretical and practical knowledge related
58 to all the subjects, including entrepreneurship and communication skills courses. Knowing the
59 entrepreneurial readiness of agricultural graduates in the final year of their study will also help to
60 develop a curriculum related to entrepreneurship courses and decide upon developing an
61 entrepreneurial ecosystem in the agricultural universities. With an entrepreneurial education
62 strategy, undergraduate students can enter entrepreneurship as their career option (Iqbal, 2012). A
63 World Bank-funded project is creating sensitisation programmes among the students on

64 entrepreneurship in Indian Agricultural Universities and trying to attract ready students from all
65 over India to incubation centres to have space and get guidance for further setting up into a big
66 business. But, still, there are fewer expected outcomes as agri-entrepreneurs. Recognising the role
67 of entrepreneurs in a country's economic growth and development, many programmes like
68 workshops, training, and seminars are carried out to enhance skills related to entrepreneurship
69 among the graduates studying in agricultural universities (Waguey, 2014). Countries have
70 implemented various schemes and programmes to allow students to exploit the available business
71 opportunities (Olugbola,2017). Bank loans and business facilities like Technology Business
72 Incubators (TBIs), entrepreneurship training, and programmes influence youths' career choices.
73 There are ample opportunities for youths to submit their business proposals to Government and
74 private bodies to get their viable business ideas funded. In India, many schemes can help and
75 financially support agriculture students who want to start their businesses. These are
76 Agrilclinic/Agribusiness centres (AC/ABC), Startup India, Agri UDAAN, and Dairy
77 Entrepreneurship Development Plans (DEDC) by the Government of India. Many private firms are
78 also involved in providing these entrepreneurial platforms to agri-graduates. These options test the
79 young generation's entrepreneurial readiness (Olugbola, 2017). Despite all efforts, youth
80 participation in activities related to entrepreneurship still needs to be improved in the agriculture
81 sector. The unemployment problem among graduates is common in many countries, including
82 India, which is full of natural resources and possesses a vast scope for agripreneurial ventures.
83 Many potentials exist within the broad category of entrepreneurship education, which can tap the
84 potential of the large army of human resources in agriculture graduated from the 74 Agricultural
85 Universities to provide jobs rather than seek jobs.

86 Different factors prevail for entrepreneurship development, and one of the factors is preparation
87 for entrepreneurship, i.e., Entrepreneurial readiness (Potts et al., 2021). The ability and motivation
88 of people to respond to business operations using their expertise are known as entrepreneurial
89 readiness. It is a significant factor in the growth of entrepreneurs in society (Wulandari et al., 2021).
90 Different authors have explored the various aspects or dimensions of entrepreneurial readiness.
91 Formal and informal institutions affect individuals' entrepreneurial readiness (Schillo et al. (2016).
92 Factors affecting entrepreneurial readiness might differ across study subjects and countries
93 (Varamäki et al., 2011). Therefore, more and more studies are needed across countries and
94 disciplines (Pouratashi, 2015). Knowing how a practical-oriented subject impacts the students'
95 preparedness to be entrepreneurs is necessary. Several researchers have revealed that one's desire

96 to enter the path of entrepreneurship predicts their actual conduct to be a future entrepreneur
97 (Delmar and Davidson, 2000). Shane et al. (2012) stated that the success of a novel startup venture
98 is related to a youth's preparedness to change their intentions into a business outcome. It means the
99 utilisation of business opportunities depends on youths' readiness. The likely behaviour of agri-
100 graduates depicts their preparedness for choosing entrepreneurship as their career choice; we need
101 to explore their readiness towards entrepreneurship. Though many venture creation chances are in
102 place in agricultural sciences, only a few graduates can identify them and avail themselves of the
103 opportunity to transform them into gainful outputs. There is a shortage of studies on entrepreneurial
104 readiness and farming students. To successfully take up entrepreneurship by agri-graduates, it is
105 indeed a need to explore the level of entrepreneurial readiness and its determinants, which would
106 generate valuable insights into the contributing factors associated with the entrepreneurial
107 enthusiasm of agricultural students so that it is helpful in a workout a new strategy by policymakers
108 for attracting and retaining the agri youth into entrepreneurship.

109 According to Overseas Development Institute (2012), the Assessment and utilisation of readiness
110 of agricultural graduates towards the creation of new ventures no doubt place a country's economy
111 at an edge over the others. So, we conceptualise entrepreneurial readiness from a broader
112 perspective. It is considered the competence and potential of an individual in entrepreneurship,
113 which governs numerous factors. Here, we used five dimensions contributing to agricultural
114 graduates' entrepreneurial readiness in India. Readiness comprises the intentions, learning
115 orientation, perceived ability, passion for work, and perceived attractiveness related to
116 entrepreneurship (Rakicevic et al., 2014). The definitions of these dimensions are shown in Fig. 1.

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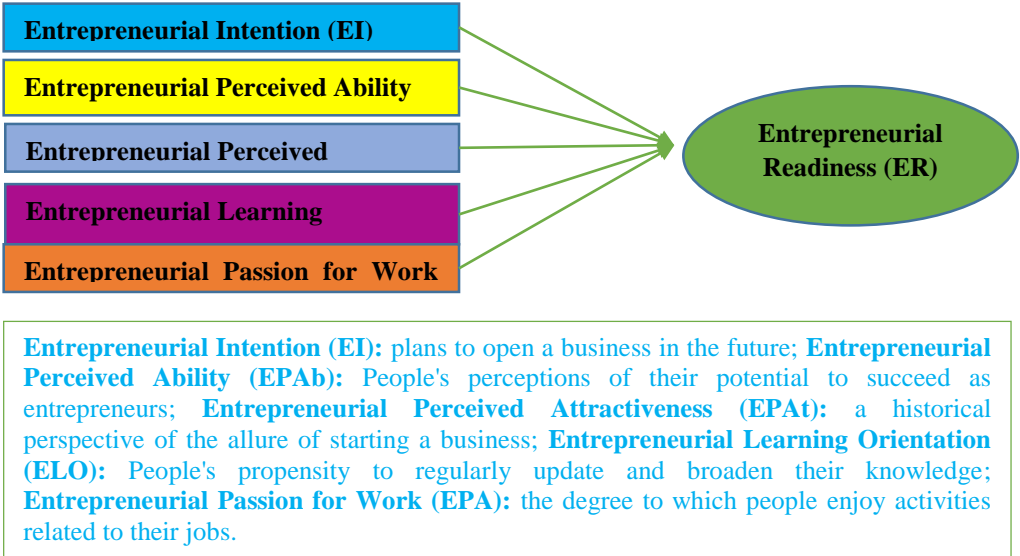


Figure 1. Factors of entrepreneurial readiness.

In literature, the entrepreneurial intention is associated with that condition of mind where a wish is to form a new venture (Bae et al., 2014). The entrepreneurial perceived ability aspect is the confidence that one can efficiently carry out the assigned work (Krueger et al., 2000). Entrepreneurial perceived attractiveness is associated with the thought that the career choice of being an entrepreneur will have fascinating results (Krueger et al., 2000). According to Baum et al. (2001), people strongly inclined towards learning orientation have more chances of engaging in 'practical aspects' wherein they tend to imbibe new knowledge via experiences associated with real-life situations. People with an intense learning orientation mostly take up difficult jobs, are knowledge-intensive and may apply their entrepreneurship-related knowledge to address complex matters considering them personal and professional development opportunities. Based on these discussions, a positive association between the learning orientation of students and their perceived ability to succeed in their entrepreneurial ventures is anticipated (De Clercq et al., 2012). Entrepreneurial passion for work is the degree to which an individual feels happy while engrossed in work-related tasks. It invigorates them to store job-related knowledge and channel their cognitive exertion towards knowledge reclamation per the job demand (Cardon et al., 2009). Furthermore, individuals with a solid enthusiasm for work have an inner instinct to move ahead to utilise their present knowledge and experience to experience that sense of achievement and satisfaction (Baum and Locke, 2004). These findings lead us to conclude that the more the passion for work, the greater the chances of possessing the perceived ability to become a successful entrepreneur, which would, in turn, enhance the entrepreneurial readiness of an individual (De Clercq et al. 2012).

160 This study tries to identify the indicators contributing to Entrepreneurial Readiness among the agri-
 161 graduates in the context of five dimensions of Entrepreneurial readiness, viz., Entrepreneurial
 162 Intention, entrepreneurial perceived ability, Entrepreneurial Perceived attractiveness, Entrepreneurial
 163 Learning Orientation and Entrepreneurial passion for work. In addition, the study hypothesises that
 164 factors such as age, gender, presence of an entrepreneur in the family, awareness about various
 165 government schemes supporting entrepreneurship, and participation in various entrepreneurship
 166 awareness programmes influence the entrepreneurial readiness of the student respondents.

167 MATERIALS AND METHODS

168 *Methodology*

169 For analysing the entrepreneurial readiness among the Agri graduates of different State
 170 Agricultural Universities (SAUs) across India, a cluster-based sampling technique was used
 171 purposively as the respondents were geographically diversified, and the data were collected from
 172 November 2019 to March 2020. Among 74 Universities, we had chosen nine SAUs representing
 173 06 states of India which were selected conveniently and purposively due to the first author's
 174 existing relationship with the faculty members of these universities, which saved time in data
 175 collection. The structure of the undergraduate (UG) degree programme was the same in all
 176 universities, with a four-year study programme in Bachelor of Science (BSc) in Agriculture and
 177 allied disciplines and a 5-year study programme in the Bachelor of Veterinary Sciences (BVSc)
 178 degree programme. The sample size of the cluster from nine different universities is mentioned in
 179 Table 1.

181 **Table 1.** Sample from State Agricultural Universities.

S. No	University Name	Sample size
1.	Agriculture University, Jodhpur, Rajasthan	34
2.	G.B Pant University of Agriculture and Technology, Udham Singh Nagar, Uttarakhand	55
3.	Maharana Pratap University of Agriculture & Technology, Udaipur, Rajasthan	14
4.	Punjab Agriculture University, Ludhiana, Punjab	87
5.	Rani Lakshmi Bai Central Agricultural University, Jhansi, U.P	9
6.	Swami Keshwanand Rajasthan Agricultural University, Bikaner, Rajasthan	32
7.	Tamil Nadu Veterinary and Animal Sciences University, Chennai, Tamil Nadu	29
8.	University of Horticultural Sciences, Bagalkot, Karnataka	77
9.	University Agricultural Sciences, Bangalore, Karnataka	85
10.	Total	422

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184 **Data Collection**

185 The data were collected by self-reporting entrepreneurial readiness questionnaire. For a deep
186 insight, the tool further had two structured sections. The first focused on the respondents' basic
187 information, which helped develop an understanding of the profile of the respondents. The second
188 part of the tool consisted of questions on a 5-point Likert scale set with insights from De Clercq et
189 al. (2012) and a literature review. This part comprised four sections, each addressing a specific
190 theme: entrepreneurial readiness, personal conditions, skills and experiences, and awareness
191 regarding government schemes and initiatives.

192 A total of 608 responses were collected initially. After removing duplications and missing values,
193 422 responses were finally considered for analysis.

194 195 **Statistical Analysis**

196 We tested the questionnaire's content validity via subject matter experts from different agricultural
197 universities with research and academic background in agripreneurship. A reliability analysis using
198 Cronbach's Alpha was carried out for the entrepreneurial readiness Index. The Cronbach alpha
199 value for Entrepreneurial intention was 0.525, Entrepreneurial Perceived Ability was 0.756,
200 Entrepreneurial Perceived Attractiveness was 0.791, Entrepreneurial Learning Orientation was
201 0.838, and Entrepreneurial Passion for Work was 0.772. All the values except Entrepreneurial
202 intentions were more than 0.60, indicating that almost all measures met the reliability criteria.

203 Along with Cronbach alpha, the Confirmatory Factor Analysis (CFA) was carried out to check the
204 reliability and validity of the constructs. Harman's single-factor test was used to check common
205 method bias. Data analyses involved descriptive (means, standard deviation, percentages,
206 frequencies) and inferential statistics like correlation and regression. Based on the mean scores
207 obtained, we divided the entrepreneurial readiness of the Agri-graduates under study into three
208 levels; low, medium, and high by using the formula given below:

209 **Min<Readiness score<mean-SD: A = low entrepreneurial readiness**
210 **mean-SD<Readiness score<mean+SD: B = medium entrepreneurial readiness**
211 **mean+SD<Readiness score<Max: C = high entrepreneurial readiness**

212 213 **RESULTS**

214 ***Demographic Profile***

215 Respondents' average age was 21, a relatively young population with more than half (52.84%) male
216 students. Most respondents (92.41%) were in the IV years of their 4 - year B. Sc. study programme.

217 The rest were in V year of 5-year Bachelor of Veterinary Sciences (BVSc.) - the final year of their
 218 degree programme. Most students (88.62%) did not have an entrepreneur in their family. However,
 219 more than half (55.92%) of the students had taken entrepreneurship courses, and 68.24% had
 220 attended entrepreneurship training/workshops/seminars.

221
 222 ***Entrepreneurial Readiness of Students***

223 Table 2 reveals that the mean for entrepreneurial readiness is 57.92. The descriptive statistics of
 224 the five dimensions of entrepreneurial readiness show the values as Entrepreneurial Intention
 225 (11.96), Entrepreneurial Perceived Ability (12.33), Entrepreneurial Perceived Attractiveness
 226 (8.75), Entrepreneurial Learning Orientation (12.19), Entrepreneurial Passion for Work (12.67).

227 **Table 2.** Descriptive statistics of variables.

Sl. No.	Statements	Mean	SD
Entrepreneurial readiness		57.92	14.65
I	Entrepreneurial Intention	11.96	3.27
1.	EI1: Becoming an entrepreneur is my professional goal	2.41	1.03
2.	EI2: All needed efforts will be made by me to start and run my firm	2.18	0.98
3.	EI3: I do like to start my own business	2.45	1.24
4.	EI4: I have never thought about becoming self-employed	2.90	1.29
5.	EI5: I do enjoy the competition	2.03	1.01
II	Entrepreneurial Perceived Ability	12.33	3.95
1.	EPAb1: It's quite feasible for me to start a business of my own	2.26	0.96
2.	EPAb2: I can achieve something that I value	1.86	0.84
3.	EPAb3: I am sure that if I wished to start a business of my own, I would do so	2.20	1.16
4.	EPAb4: I can extend my range of abilities	1.86	0.87
5.	EPAb5: Being self-employed is my ultimate goal	2.12	1.02
6.	EPAb6: I would be my boss	2.04	1.00
III	Entrepreneurial Perceived Attractiveness	8.75	2.97
1.	EPAAt1: I am strongly desirous of starting my own business	2.09	0.92
2.	EPAAt2: If I become an entrepreneur, I would derive a lot of satisfaction	2.15	0.91
3.	EPAAt3: I know the needed tactics to start a firm	2.33	0.99
4.	EPAAt4: I have a strong desire to be self-employed. My ultimate wish is to have a business of my own	2.19	0.98
IV	Entrepreneurial Learning Orientation	12.19	4.07
1.	ELO1: To brush up my abilities, I often read articles and books and visit internet sites	2.11	0.89
2.	ELO2: To gain knowledge and develop skills, I often seek opportunities	2.05	0.87
3.	ELO3: Developing my ability to take risks is important	2.04	0.90
4.	ELO4: I relish encountering difficulties by which I can learn novel skills	2.11	0.97
5.	ELO5: Situations demanding enhanced abilities and talents attract my attention	1.97	0.92
6.	ELO6: I like opting for challenging tasks, which makes me learn more	1.91	0.93
V	Entrepreneurial Passion for Work	12.67	3.95
1.	EPW1: Hard work is a means to derive most of my satisfaction in life	1.86	0.86
2.	EPW2: Since I enjoy hard work, I accomplish a lot	2.00	0.90
3.	EPW3: At times when I am not working hard, I wish I could be doing so	2.01	0.90
4.	EPW4: When away from work, I look forward to returning to work	2.09	0.85
5.	EPW5: I am financially prepared to cover household and living expenses without drawing a salary when I will start the business	2.37	1.07
6.	EPW6: I think I can contribute personal funds and family assets as collateral for a business	2.34	1.16

228

229 Three categories were formed based on mean±SD for calculating the entrepreneurial readiness of
 230 students. It is clear from the results obtained that most respondents (74.40%) had a medium level
 231 of entrepreneurial readiness, followed by 13.03% and 12.55%, who had a high and low level of
 232 entrepreneurial readiness, respectively.

233
 234 **Reliability and validity tests**

235 Confirmatory factor analysis (CFA) was employed to check the reliability and validity of the
 236 constructs. In the initial model, all the variables were included. However, the factor loading for the
 237 variable, 'I have never thought about becoming self-employed' (EI4), was found to be 0.065, which
 238 is too low and nonsignificant (p = 0.466). Therefore, EI4 was excluded in the final model in which
 239 all the variables were found to be having > 0.5-factor loading and significant (p<0.05). The final
 240 results from the confirmatory factor analysis are presented in Table 3. The results from CFA
 241 confirm the validity and reliability of the constructs. After excluding EI4, the Cronbach alpha value
 242 for the construct 'Entrepreneurial Intention' also increased to 0.70. Furthermore, Harman's single-
 243 factor test found that the highest amount of variability explained by a factor is 13% (<50 %, the
 244 benchmark value), which confirms the absence of common method bias.

245 **Table 3. Results from Confirmatory Factor Analysis.**

Construct	Variables	Estimate	SE	z-value	P(> z)
Entrepreneurial Intention					
	EI1	1	0.751	0.729	
	EI2	1.074	0.069	15.623	<0.01
	EI3	0.725	0.086	8.449	<0.01
	EI5	0.649	0.07	9.311	<0.01
Entrepreneurial Perceived Ability					
	EPAa1	1	0.633	0.661	
	EPAa2	0.76	0.072	10.52	<0.01
	EPAa3	0.769	0.097	7.959	<0.01
	EPAa4	0.755	0.074	10.143	<0.01
	EPAa5	1.172	0.09	12.959	<0.01
	EPAa6	0.869	0.086	10.151	<0.01
Entrepreneurial Perceived Attractiveness					
	EPAAt1	1	0.718	0.784	
	EPAAt2	0.9	0.059	15.136	<0.01
	EPAAt3	0.735	0.067	10.887	<0.01
	EPAAt4	1.058	0.063	16.664	<0.01
Entrepreneurial Learning Orientation					
	ELO1	1	0.529	0.596	
	ELO2	1.204	0.104	11.554	<0.01
	ELO3	1.355	0.111	12.167	<0.01
	ELO4	1.068	0.109	9.815	<0.01
	ELO5	1.284	0.111	11.617	<0.01
	ELO6	1.154	0.108	10.694	<0.01
Entrepreneurial Passion for Work					

	EPW1	1	0.562	0.657	
	EPW2	1.076	0.095	11.269	<0.01
	EPW3	0.969	0.094	10.344	<0.01
	EPW4	0.854	0.088	9.717	<0.01
	EPW5	1.046	0.11	9.527	<0.01
	EPW6	1.144	0.12	9.576	<0.01

246

247 **Correlation test**

248 The Pearson correlation test revealed a positive association among all constructs, with correlation
 249 values ranging from 0.40 to 0.68 (Fig 2). The highest positive correlation was found between
 250 Entrepreneurial Perceived Ability and Entrepreneurial Perceived Attractiveness. Similarly, the
 251 lowest correlation was reported between Entrepreneurial Perceived Ability and Entrepreneurial
 252 Passion for Work.

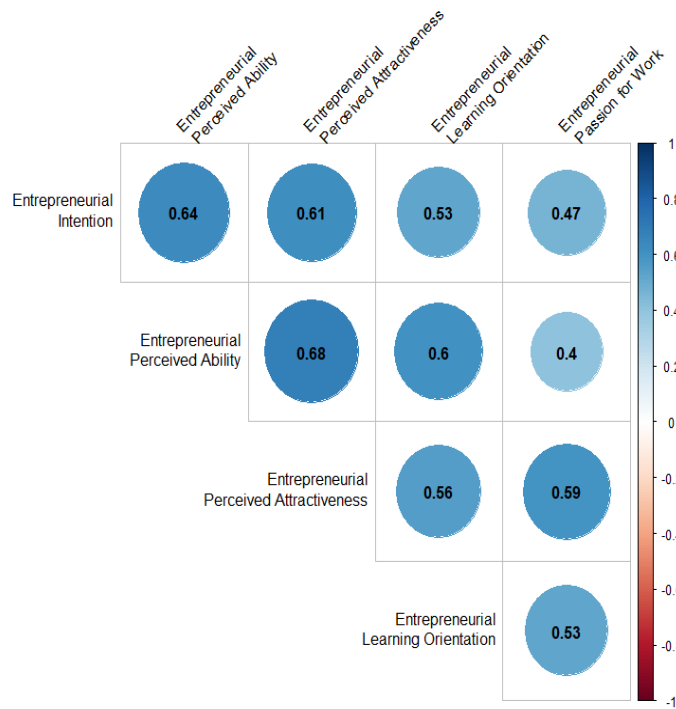


Figure 2. Association between constructs

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254 **Personal Factors**

255 Personal characteristics of a person concerning entrepreneurship are those personality traits that
 256 can assess the intrinsic features of entrepreneurs. Those characteristics remain hidden in one's
 257 personality, such as creativity, innovation, risk-bearing ability, problem-solving, and internal locus
 258 of control. The students' conditions, like their stamina, stress handling, and financial support, also

259 affect their entrepreneurial readiness of students. Most of the students reported that they have
 260 financial support for agribusiness (mean = 2.25), followed by a readiness to start agribusiness
 261 (2.23) and are ready to work under pressure (2.13) (Table 4).

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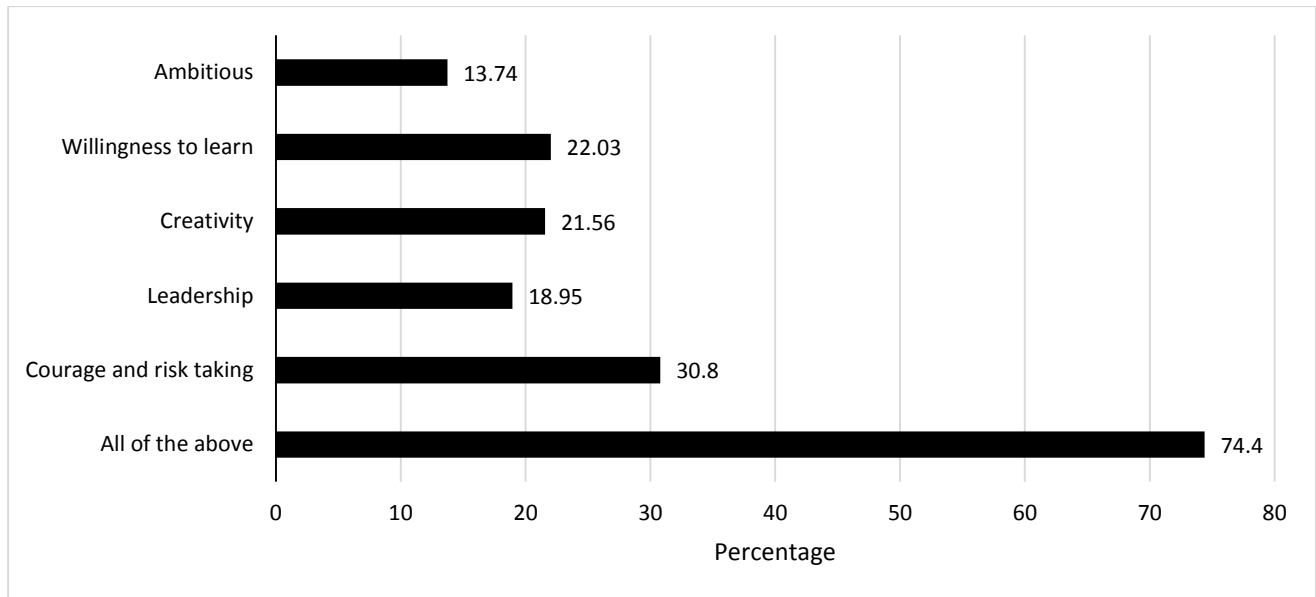
Table 4. Personal traits of respondents.

S. No.	Statements	Mean	SD
1.	Having the physical stamina to handle a "self-employed" workload and schedule	2.00	0.91
2.	Ready to work effectively under pressure	2.13	0.96
3.	Ready to start an Agri. Business venture	2.23	0.98
4.	Having financial support for your Agri. business	2.25	1.50

264

265 ***Skills and Experience***

266 Fig 3 reveals that most respondents (74.40%) were ambitious, willing to learn, creative, and
 267 possessed leadership, courage, and risk-bearing abilities. Seventy-four per cent of the respondents
 268 were ambitious. However, among individual skills, 30.80%, 22.03%, 21.56%, and 18.95% of the
 269 respondents had courage, risk-bearing abilities, willingness to learn, creativity, and leadership
 270 skills, respectively. In contrast, only 13.74% had the ambition to be an entrepreneur.



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Figure 3. Skills possessed by agri graduates for venturing into entrepreneurship.

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274 Table 5 depicts that students had experience in managerial work (mean=2.46), followed by
 275 computer proficiency (2.40) and the ability to assess the strengths and weaknesses of competitors
 276 (2.25).

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Table 5. Experience of students.

S. No.	Statements	Mean	SD
1.	Possession of needed skills for entrepreneurship	2.01	1.17
2.	Feel comfortable using a computer	2.40	1.51
3.	Feel comfortable hiring, disciplining, and delegating tasks to employees	2.11	0.82
4.	On discovering non – possession of the basic skills needed for business, would be willing to delay plans until acquirement of necessary skills	2.20	0.93
5.	Assessment of the strengths and weaknesses of key competitors and development of tactics	2.25	1.00
6.	Having worked as a manager or supervisor	2.46	1.49

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280 ***Awareness of Students regarding Government Schemes and Initiatives***

281 The study revealed that more than half of the respondents (54.97%) knew about the Startup India
 282 government initiative. It further shows that more than 53.55 per cent of the respondents had heard
 283 about the Agri Clinic/ Agri-Business Centres Scheme of the National Institute of Agricultural
 284 Extension Management (MANAGE). Still, 34.59 and 33.64 per cent of respondents were aware
 285 of the Dairy Entrepreneurship Development Schemes (DEDC) and Agriculture Skill Council of
 286 India (ASCI). On the other hand, only 22.27 per cent of respondents had heard about the venture
 287 Capital Assistance scheme. Further, 26.54 per cent and 21.80 per cent of respondents were aware
 288 of the Technology Business Incubators (TBI) and Atal Incubation Centres (AIC), respectively.
 289 However, 55.45 per cent of respondents agreed that incentives, subsidies, and grants from
 290 Government are adequate for entrepreneurs.

291

292 ***Regression Analysis***

293 Multiple linear regression was used to quantify the effect of personal factors on entrepreneurial
 294 readiness and other constructs such as Entrepreneurial Intention (EI), Entrepreneurial Perceived
 295 Ability (EPAb), Entrepreneurial Perceived Attractiveness (EPAt), Entrepreneurial Learning
 296 Orientation (EO), Entrepreneurial Passion for Work (EPW).

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Table 6: Regression analysis of variables.

Dependent Variables	EI	EPAb	EPAt	ELO	EPW	ER
Independent Variables						
Intercept	14.66	10.11	9.77	13.06	12.80	60.41
Age	0.05	0.21	-0.8	0.17	0.16	0.52
Gender (Male)	1.18***	1.59***	0.82***	0.91**	0.92**	5.44***
Year of Study	-0.68	-0.34	0.46	-0.66	-0.61	-1.84
Have Entrepreneur in Family	1.15**	0.77	0.93**	0.66	0.59	4.12*
Taken Small Entrepreneur Courses or Attended any training/ workshop/ seminar	0.66*	0.35	0.78*	0.39	0.55	2.75*

Awareness of various government schemes & programmes	-0.02	0.29	0.29	-1.02	-0.06	-0.53
Agrees that support from Govt are adequate	0.23	0.01	-0.49*	-0.21	-0.41	-0.89
Measures of Goodness						
<i>F</i>	3.86	2.97	3.64	1.58	1.70	3.34
<i>p</i>	<0.01	<0.01	<0.01	0.13	0.01	<0.01
<i>Adjusted R²</i>	4.5	3.2	4.2	2.6	1.1	3.7

299 *** significant at 1%, ** significant at 5%, * significant at 10%.

300 Age was found not to influence entrepreneurial readiness or other constructs. The gender of the
301 respondents was found to have a significant influence on entrepreneurial readiness as well as other
302 constructs, with male students being more entrepreneurial-ready compared to females. Having an
303 entrepreneur in the family and participating in any entrepreneurship-related event positively
304 influenced entrepreneurial readiness, entrepreneurial intention, and perceived attractiveness.
305 Respondents disagreeing that the support from Government is adequate were found to have low
306 scores for entrepreneurial perceived attractiveness. However, awareness about various government
307 schemes was found to have no influence on any of the constructs or entrepreneurial readiness.

308
309 **DISCUSSION AND CONCLUSIONS**

310 Entrepreneurial readiness among agri graduates has not been adequately researched and theorised,
311 especially in the Indian context. The paper delivers a theoretical framework to design and develop
312 content for entrepreneurship education in agriculture. Also, it draws a roadmap as to which
313 characteristics need to be developed or strengthened among students to engage them in
314 agripreneurship. The study found that most respondents (74.40%) had a medium level of
315 entrepreneurial readiness. Most students had financial support for agribusiness and were ready to
316 start their ventures. More than half of the respondents were aware of the various government
317 schemes related to entrepreneurship like the Agri Clinic/ Agri-Business Centres Scheme of the
318 National Institute of Agricultural Extension Management (MANAGE), Dairy Entrepreneurship
319 Development Schemes (DEDC) and Agriculture Skill Council of India (ASCI). The possible
320 reason for this could be that a significant chunk of the respondents had attended programmes on
321 entrepreneurship. Also, a World bank funded project is creating sensitisation programmes among
322 the students on entrepreneurship in Indian Agricultural Universities. A positive correlation exists
323 between the students learning orientation and perceived ability. The findings are similar to that of
324 De Clercq et al. (2012), who also reported a positive association between the learning orientation
325 of students and their perceived ability to succeed in their entrepreneurial ventures.

326 Students had managerial work experience and computer proficiency. Students in a typical
327 agricultural university get exposed to various skills due to practical courses during their graduation,
328 like Rural Agricultural Work Experience (RAWWE). Courses like farm economics and extension
329 give them much experience in management, supervision, using computers, and Strengths,
330 Weaknesses, Opportunities, and Threats (SWOT) analysis, indirectly providing entrepreneurship-
331 related exposure.

332 Further, it was found that male students had entrepreneurs in their families and attended
333 training/seminars/workshops on entrepreneurship positively influenced entrepreneurial readiness.
334 The results align with Zhang et al. (2013), who reported that women are less desirous of starting a
335 new venture than men. These findings are similar to that of Hisrich et al. (2017), who said that
336 family background has a prime role in developing an entrepreneurial personality. Individuals try to
337 go in for the same vocation as their parents. Pant (2015) discovered that some entrepreneurs had
338 inherited entrepreneurship from their family traditions.

339 It further reveals that independent variables like gender, having entrepreneurs in their family, and
340 attending any entrepreneurial training/workshop/seminar contribute to entrepreneurial readiness.
341 Students who participated in entrepreneurial training/workshops/seminars had more
342 entrepreneurial readiness for business. With the improvement in education and support for
343 entrepreneurship, students are more likely to be attracted to agribusiness ventures. Similarly,
344 according to the findings, budding Agri graduates who had at least an entrepreneur in the family
345 were more prepared to be entrepreneurs. It is natural that if one has an entrepreneur in the family
346 whom they can follow and consider an idol, he would surely be more inclined towards
347 entrepreneurship.

348 Therefore, we recommend that the colleges take necessary measures to provide students with
349 knowledge on entrepreneurship to increase their entrepreneurial readiness. The study proves that
350 the learning orientation of students has a positive correlation with entrepreneurial perceived ability,
351 so teachers should motivate students to learn entrepreneurship-related subjects thoroughly rather
352 than just finishing their task of lecturing. Almost half of the respondents were aware of various
353 government schemes and initiatives that give a clarion call for agricultural universities to make
354 their graduates aware of government programmes targeted towards helping them become
355 entrepreneurs and providing handholding support. Further, it depicts that the independent variables
356 like gender attending any entrepreneurial training/workshop/seminar and having an entrepreneur
357 in the family are significant factors in entrepreneurial readiness. Therefore, there should be gender-

358 specific entrepreneurial exposure to attract female students to agripreneurship. Universities should
359 educate agri-graduates in their final year regarding pro- entrepreneurship programmes and
360 government schemes to accelerate students' readiness for agripreneurship. Also, recommendations
361 are due for agricultural colleges to rope in introducing entrepreneurship ideas at the graduation
362 level through the establishment of Agripreneurship Development Cells (ADCs). Such efforts by
363 the agricultural universities would surely lessen the unemployment problem among the passing out
364 agricultural graduates and their regions' social and economic development. [Although the study was
365 limited to publicly funded State Agricultural Universities \(SAUs\), a similar analysis can be carried
366 out with private universities in India and abroad. These findings are deemed helpful for policy-
367 making in agricultural education to stride forward towards agri-preneurship to nurture the
368 entrepreneurial ecosystems of agricultural universities in India.](#)

369

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375

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407 [in-tackling-unemployment-in-africa-youth-jobs-employment-education/](https://www.weforum.org/agenda/2021/09/the-role-of-entrepreneurship-and-innovation-in-tackling-unemployment-in-africa-youth-jobs-employment-education/)
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