

Indian Council of Social Science sponsored One-Day National Level Interdisciplinary Workshop on 'Use of Artificial Intelligence in Higher Education in India' was organized on 14th December, 2019 by Late Ramesh Warpudkar College, Sonpeth. Dist. Parbhani, Shri Panditguru Pardikar Mahavidyalaya, Sirsala. Tq. Parli-V Dist. Beed in collaboration with Vaidyanath College, Parli-V, Vasundhara College, Tq. Ambajogai, Late Shankarrao Gutte Gramin College, Dharmapuri, Tq. Parli-V.

Objectives of Workshop

- 1. To acquaint the faculty and students with the new technical Concept Artificial Intelligence being used in computer or robots.
- 2. To know the Forms of Artificial Intelligence Generated Devices and their Use in Life.
- 3. Possible use of Artificial Intelligence in Higher Education

Target Group All faculty Members Academicians and learners.

Schedule of the Workshop

Date & Time	Session	Resource Person	Topic
14/12/2019 (10:30 to 11:30am)	Inaugural Session	Inaugurator: Dr R T Bedre (Professor Director, UGC, HRDC, Dr HGU,Sagar) Chairperson: Prin. Dr R K Ippar (Vaidyanath College, Parli V) Presence: Shri Vyankatraoji Kadam (President, RSPM,Sonpeth) Shri Dattappa Itake (Secretary, JES, Parli V)	Concept of Artificial Intelligence
14/12/2019 (11:45 to 1:00pm)	Key Note Address	Key Note Speaker: Dr Prakash Khanale(Head, Dept. of Computer Sci.DSM, Parbhani) Chairperson: Prin. Dr V D Satpute (LRWM, Sonpeth)	Use of AI in HE
14/12/2019 (2:00 to 3:30pm)	Plenary Session	Speaker: Mr. Tejas Hoskatti (CEO, Tejas Infotech Pvt.Ltd. Mumbai) Chairperson: Prin. Dr A Y Dalve (VMGhatnandur)	Forms of AI Generated Device and their use in Life
14/12/2019 (3:30 to 4:00 pm)	Valedicto ry Session	Chief Guest: Prin. Dr. U B Parekar (SSLPAC, Wadner, Wardha) Prin. Dr H P Kadam (SPPM, Sirsala) Chairperson: Prin. Dr. T L Holambe(SGGM, Dharmapuri)	Guidance on AI and Certificate Distribution

Inaugural Session

At the beginning of the inaugural session, the photo image of Shri Panditguru Pardikar Maharaj was worshipped and inaugurated the One-Day National Level Interdisciplinary Workshop on 'Use of Artificial Intelligence in Higher Education in India'. The inauguration session of Workshop stared with the warm welcome of the inaugurator Dr R T Bedre (Professor Director, UGC, HRDC, Dr Hari Singh Gour Central University, Sagar), Chairperson of session Prin Dr. R K Ippar (Vaidyanath College, Parli V) and special presence of the session Shri Vyankatraoji Kadam (President, RSPM, Sonpeth) Shri Dattappa Itake (Secretary, JES, Parli).



(Inaugurator Professor Dr R T Bedre, Shri Vyankatrao Kadam, Prin. Dr V D Satpute, Shri Dattappa Itake, Prin. Dr R K Ippar, Dr Prakash Khanale, Mr Tejas Hoskaatti and Prin. H P Kadam inaugurating the session of the workshop)

Coordinator of Workshop, Dr A V Jadhav (Head, Dept. of English, SPPM, Sirsala) in his introductory address explained the objectives of the Workshop. He introduced the inaugurator of the Workshop. He also acquainted the objectives and schedule of the workshop.



(Coordinator Dr A V Jadhav introducing the objectives of the Workshop)

Inaugurator: Dr R T Bedre (Professor Director, UGC, HRDC, Dr HSG Central University, Sagar)

Topic: Concept of Artificial Intelligence

Chairperson: Prin. Dr R K Ipper (Vaidyanath College, Parli-V)

Dr R T Bedre inaugurated the Workshop and focused on the Concept of Artificial Intelligence. He explained that all academicians and learners needs to be understood the AI. In the recent few years, technologists have succeeded in installing some of these attributes of the human brains to machines. This has come to be known as the Artificial Intelligence. Prin. Dr R K Ippar concluded the Inauguration Session with the appreciation of current topic of the workshop and coordination of five different colleges. The inauguration session was anchored by Dr Avinash Kasande and Dr Landage presented the vote of thanks.



(Inaugurator Professor Dr. R T Bedre presenting inaugural speech)

Key Note Address

Key Note Speaker: Dr Prakash Khanale (Head, Dept. of Computer Science, DSM, Parbhani)

Topic: Use of Artificial Intelligence in Higher Education

Chairperson: Prin. Dr V D Satpute (Late Ramesh Warpudkar College, Sonpeth)

Dr Prakash Khanale was the key note speaker and presented his thoughts on the topic Use of Artificial Intelligence in Higher Education. He exposed that the 21st century Higher Education around the globe has inaugurated the experiments of using the Artificial Intelligence in course delivery and evaluation. Attempts are being made to meet the shortage of trained human resources and to remove the geographical and financial imbalances of the Higher Education Institutions with the help of the devices with artificial intelligence. These may upgrade the quality of Higher Education in country like India where these challenges persist. Principal Dr V D Satpute as a chairperson of session appreciated and commented on the speech of key note speaker. Dr M B Jogdand anchored the session and Dr A B Deshmukh exposed the vote of thanks.





(Key Note Speaker Dr Prakash Khanale presenting speech)

Plenary Session

Speaker: Mr Tejas Hoskatti (COE of InfoTech Pvt. Ltd. Mumbai)

Topic: Forms of Artificial Intelligence Generated Device and their use in HE and Life Chairperson: Prin. Dr A Y Dalwe (Vasundhara College, Ghatnandur, Tq. Ambajogai)

Mr Tejas Hoskatti was chief speaker for plenary session. In his speech, Mr Tejas explained the three types of Artificial Intelligence: 1. Artificial Narrow Intelligence (ANI) 2. Artificial General Intelligence (AGI) and 3. Artificial Super Intelligence (ASI). He pointed out that artificial intelligence impacts on our daily lives. It uses to read our email, get driving, directions, get music and movie recommendation, self driving and parking. Even robot will help in kitchen. Principal Dr A Y Dalwe chaired the session and expressed his content on the fulfillment of the speech of chief guest. The session was anchored by Mr N S Jadhav. Dr Mamdage sir presented the vote of thanks.

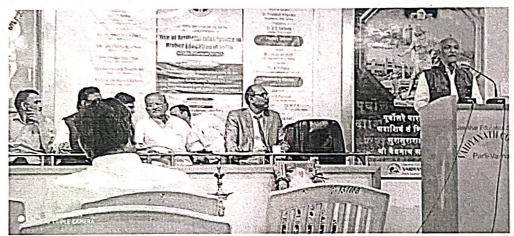


(Speaker of Plenary Session Mr Tejas Hoskatti presenting speech)



Chief Guest: Prin. Dr U B Parekar (S S LP Mahavidyalaya, Wadner, Dist. Wardha)
Prin. Dr H P Kadam (S P P Mahavidyalaya, Sirsala, Dist Beed)
Prin. Dr T L Holambe (L S G G Mahavidyalaya, Dharmapuri, Tq. Parli-V)

Chairperson: Shri Dattappa Itake (Secretary, Jawahar Education Society, Parli-V)
Principal Dr U B Parekar was chief guest of valedictory function. In his speech, he focused on the need and importance of artificial intelligence. He also focused the issues of college which are situated in remote area. The colleges run in rural area are facing infrastructural issues, transporting issues and issues concerned with ICT. He appreciated the objectives of the present workshop. Shri Dattappa Itake chaired the function. He expressed his content on the fulfillment of the objectives of the workshop. He advised the participants to make the best use of artificial intelligence in their day today life.



(Chief Guest Prin. Dr U B Parekar presenting valedictory speech, Chairperson Shri Dattappa Itake, Professor Dr R T Bedre, Prin. Dr R K Ippar, Prin Dr T L Holambe, Prin. Dr V D Satpute and Prin. Dr H P Kadam)

Dr V K Jaybhaye (Head, Dept. of English, LRWM, Sonpeth) anchored the session. Dr V B (Faculty, Dept. of Zoology, Vaidyanath College, Parli-V) extended the vote of thanks. He gratefully acknowledged the resource persons for coming over to the workshop and making presentations. He also acknowledged all faculty, academicians and learning participants for their making the workshop successful with their active participation. He thanked to each and every person who helped directly and indirectly for workshop. The participants were given certificates for attending the workshop. 154 faculty, academicians and learning participated the One-Day National Level Interdisciplinary Workshop on 'Use of Artificial Intelligence in Higher

Education in India'.



(Dr V B Gaikwad presenting vote of thanks)

Dr. Nichter Patil

Place: Sirsala

Date: 19 December, 2019

V. D. Satpute

PRINCIPAL
Late Ramesh Warpudkar
(ACS) College, Sonpeth
Dist. Parbhani (MS)